95 CB 004 617 ED 110 802

AUTHOR Bordini, D. J.

The Process of Coordination: A Task Analysis of TITLE

Vocational-Technical School Coordinators in the State

of Wisconsin: Final Report.

Fox Valley Technical Inst., Appleton, Wis. INSTITUTION SPONS AGENCY

Office of Education (DHEW), Washington, D.C.;

Wisconsin State Board of Vocational, Technical, and

Adult Education, Madison.

30 Jun 73 PUB DATE

289p. NOTE

MF-\$0.76 HC-\$14.59 Plus Postage EDRS PRICE

Administrator Role: Adult Education: *Adult DESCRIPTORS

Educators: *Adult Vocational Education;

*Coordinators; Instructor Coordinators; Program Coordination: Questionnaires: School Industry Relationship: *State Surveys; Tables (Data); *Task

Analysis: Task Performance: Vocational Education

*Wisconsin **IDENTIFIERS**

ABSTRACT

The study described in the report constructed a task analysis for the adult vocational education coordinators in Wisconsin in the areas of business education, general education, home economics, agriculture, health, trade, and industry. The survey instrument contained two parts: the first gathered factual and statistical information about the coordinators; the second estimated the frequency of performance and degree of importance (to which numerical values were assigned) of the 148 tasks in the broad areas of program planning and development, instructional planning, evaluation, public relations, students, and professional growth. The resulting task analysis (organized according to the broad task areas, the tasks being ranked within each area according to the median value of the degree of importance for each of the six areas of coordination) indicated that, of all task areas, program planning and development received the highest rating of importance. Next in importance was instructional planning; public relations rated moderately important. For the other three areas, the tasks were considered moderately important, but were rarely or never performed. Nearly 100 pages of appendixes include the study instrument, the coordinators' task survey instrument, and tabulations of the degree of importance and degree of performance of the tasks. (JR)

Documents acquired by ERIC include many informal unpublished * materials not available from other sources. ERIC makes every effort *

* to obtain the best copy available. nevertheless, items of marginal

* reproducibility are often encountered and this affects the quality

* of the microfiche and hardcopy reproductions ERIC makes available * via the ERIC Document Reproduction Service (EDRS). EDRS is not

* responsible for the quality of the original document. Reproductions *

* supplied by EDRS are the best that can be made from the original. ***************



THE PROCESS OF COORDINATION Task Analysis

US DEPARTMENT OF HEALTH,
EDUCATION & WELFARE
NATIONAL INSTITUTE OF

JUL 09 19**75**



005

THIS DDCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE PERSON OR ORGANIZATION ORIGINATING IT POINTS OF VIEW OR OPINIONS STATED DO NOT NECESSARILY REPRESENT OFFICIAL NATIONAL INSTITUTE OF EDUCATION POSITION OR POLICY

Fox Valley Technical Institute **VTAE District 12**

In Cooperation with:

Center for VTAE - UW - Stout Wisconsin Board of VTAE Research Coordinating Unit of the



FINAL REPORT

PROJECT NO. 12-059-151-223

A TASK ANALYSIS OF VOCATIONAL-TECHNICAL-ADULT SCHOOL COORDINATORS IN THE STATE OF WISCONSIN

JUNE, 1973

WISCONSIN BOARD OF VOCATIONAL-TECHNICAL-ADULT EDUCATION MADISON, WISCONSIN

ic.

FINAL REPORT

PROJECT NO. 12-059-151-223

THE PROCESS OF COORDINATION

A TASK ANALYSIS OF VOCATIONAL-TECHNICAL SCHOOL COORDINATORS IN THE STATE OF WISCONSIN

D.J.BORDINI

FOX VALLEY TECHNICAL INSTITUTE

APPLETON, WISCONSIN

JUNE 30, 1973

of U.S. Office of Education position or policy. opinions stated do not, therefore necessarily represent official State Board Wisconsin Board of Vocational Technical-Adult Education, partially reimbursed their professional judgement in the conduct of the project. Points of view or projects under government and sponsorship are encouraged to express freely Department of Health, Education and Welfare. Contractors undertaking such from an allocation of federal funds from the U.S. Office of Education, U.S. The research reported herein was performed pursuant to a grant with the

The Graduate College Stout State University

Menomonie, Wisconsin



ACKNOWLEDGEMENTS

assistance in the preparation of this study. Sincere gratitude is expressed to many made this study possible. Coordinators who participated in the completion of the survey questionnaire which Dr. Orville Nelson, and Dr. Robert Rudiger for their guidance, suggestions, and The writer of this study wishes to express sincere thanks to Dr. Harold Halfin,

Institute for his endorsement of the pilot study at the Institute. of the state-wide study, and to Mr. William Sirek, Director of Fox Valley Technical of the Wisconsin Vocational-Technical-Adult Education System for their endorsement Coordinating Unit at the VTAE state office and Mr. Eugene Lehrmann, State Director Also, gratitude is expressed to Mr. Roland Krogstad, Coordinator of the Research

005

June 30, 1973

D. J. Bordini

TABLE OF CONTENT

		IV.	III.	Ħ.	CHAPTER I. II	LIST	LIST	ACKN
Age Grouping Summary Coordinator Involvement Professional Organizations Out-Of-School Organizations Periodicals	Coordinators On-The-Job Activities State Certification Requirements Work Experience Educational Attainment Coordination Schedule Workshops	THE COORDINATORS ROLE29	PROCEDURE FOR THE STUDY19 Selection and Location of the Population	REVIEW OF LITERATURE16	ITER INTRODUCTION5 Statement of the Problem Importance of the Study Purpose of the Study Methodology Definition of Terms	LIST OF FIGURESVI	LIST OF TABLES V	Page ACKNOWLEDGEMENT ii

≱ B	
Conclusion Implication Suggestion F BIBLIOGRAPHY BYBLIOGRAPHY BYBLIOGRAPHY BYBLIOGRAPHY BYBLIOGRAPHY BYBLIOGRAPHY BYBLIOGRAPHY Coordinator's Coordinator's Coordinator's Degree of Implements Degree of Per District May Initial Letter Follow Up Le	JMMARY RE
Conclusion Implication Suggestion For Further Study Suggestion For Further Study IOGRAPHY Coordinator's Task Survey And Degree of Importance Degree of Performance District May, July - 1972 Initial Letter to Coordinators Follow Up Letter to Coordina	COMMENDA
Conclusion Implication Suggestion For Further Study Suggestion For Further Study IOGRAPHY	SUMMARY RECOMMENDATIONS
sis A B E G	
	1
174 176 238 251 264 265	169

ባበን



LIST OF FIGURES

4 COORDINATORS - NUMBER AND LOCATION 27	4
3 COORDINATORS TITLES25	3
2 COORDINATORS SURVEY RETURNED23	2
l ELEMENTS AND NUMBER OF TASKS ELEMENTS AND NUMBER OF TASKS	1
PAGE PAGE	GOKE





LIST OF TABLES

TABLES	PAGE
-	COORDINATORS EDUCATION AND WORK EXPERIENCE31
[-A	COORDINATORS CERTIFICATION STATUS34
[-B-G	COORDINATORS AGE STATUS38-42
H	COORDINATORS OTHER FUNCTIONS45
II-VIII -A-F	COORDINATORS SUMMARY RESPONSES

Rank Order: By degree of Importance all Elements all Tasks

000



SUMMARY

School system through a task analysis responsibilities of all the Coordinators in the Wisconsin-Vocational-Technical-Adult The purpose of this study was to investigate the functional and directive

youth or adult in the state would be denied the educational opportunities of knowledge and skills which would make him or her employable." to the citizens throughout Wisconsin has taken on a new view connotation, "that no date of July 1970, the concept of deliverance of Vocational-Technical-Adult Education With district reorganization initiated several years before its mandatory

discovered and educational courses initiated to meet those needs. needs of individuals in business, industry, agriculture, and social services are Through the services of the Coordinators employed by the VTAE districts the

in the educational programs being offered districts has been accorded on affirmative endorsement by all those who have enrolled whether conducted in the central institution **a** facilities or scattered throughout the the changing technological and social needs of individuals. The outreach program number of individuals and has developed a more viable and responsive system to meet District reorganization extended the concept of continuing education to a greater



demographic representation. Coordinators employed in large, medium, and small size districts from a geographic and in the state for their reaction. After a task analysis instrument was developed it was mailed to all the Coordinators The response was gratifying and was very representative of the

tasks performed by the Coordinators. The reaction to the survey indicated that changes have taken place in relationship to

The following are the major conclusions and recommendations of this study:

- 1. In view of the fact that district reorganization has negated the provincial concept of Vocational-Technical-Adult Education system, it has enhanced the concept of through the efforts of Coordinators. deliverance of adult continuing educational courses throughout the broad districts
- The role of the Coordinator is changing from the standpoint of identifying educational individuals. needs through more scientific approaches and the involvement of out-of-school
- 3. Coordinators are finding themselves involved more with Advisory Committees than here-to-fore experiences in developing relevancy in the course content.
- 4. Coordinators in the main are becoming less involved with the 16 to 18 year old youth. The original concept of services for part-time youth has disappeared.
- 5. Coordinators emphatically express a disdain attitude for performing clerical functions in relationship to the mechanics of the paper work involved.
- 6. The Coordinator envisions his or her main responsibility is to discover, promote, skill, technical information, or the worthy use of leisure time. initiate, and expidite courses to meet the needs of individuals in need of occupational



- 7. Coordinators felt that they should have a strong responsibility in the selection of the instructor to teach the classes they are initiating.
- œ The Coordinators expressed a divided feeling about the evaluation of instruction. and/or would report the circumstances; That supervisors are more adequately poor or inadequate instruction took place the adult student would drop the course instructor a minimum amount of supervision and evaluation would be needed; If prepared to give a more explicit judgement on the evaluation of instruction. This could stem from several reasons: If they had a hand in the selection of the
- 9. The majority of the Coordinators felt that their main responsibility is to the adult student who desires short intense courses in either the academic or the skill training area.
- 10. The Coordinators schedule is not 8-4 hour, 40 hour per week at 36 to 38 week school year but a continuing educational function on a flexible basis.
- Coordinators expressed a desire to have periodic meetings between a consortium workshops. of district Coordinators to exchange commonalities to their region in the form of
- 12. The Coordinators envision themselves as their own public relations emisaries publicity about their own program since they are in contact with the public. They felt strong about writing the
- 13. The role of the Coordinator who is serving in a duel capacity to the full-time and part-time program has created some conflicting problems.

RECOMMENDATIONS

Since its obvious that the role of the Coordinator has changed due to district

reorganization it is encumbent that the course content be modified along the following:

1. Development of conference leadership techniques and role playing activities



- 2. Greater emphasis on the function and role of Advisory Committees.
- 3. Use of research techniques and how to develop research instruments to be used to discover educational needs.
- 4. The use of Management By Objectives in planning short and long range educational programs.
- 5. Involve the novice Coordinator in actual ongoing related coordination activities or simulate the conditions.
- 6. Less emphasis on student clubs and activities.
- 7. Develop techniques in the efficient use of ancillary personnel such as clericaltypist staff, research personnel, and other individuals who can enhance the coordination process.
- 8. Course content which would impart techniques in report writing (dictation).
- 9. Develop course content which would show Coordinators how to develop a data information. base of information and the use of the computer for storage and retrieval of the
- 10. Greater emphasis on how to use the data resource capabilities of local, regional, state and federal agencies such as WSES, MAPS, DLHR, HEW and other in short and long range manpower needs and development.



CHAPTER I

INTRODUCTION

Adult Education School System and the impetus provided when the Federal Vocational by the Directors Association and the State Office of the Wisconsin Vocational and Vocational, Technical, and Adult Education in Wisconsin. Education Act of 1963 was passed, ushered in a new concept for the deliverance of The culmination of at least eight years of research, discussion, and planning

and that others with lesser population may if the local taxing unit would provide the technological changes was causing the system to restrict its offerings or tax itself community of 5,000 population or over shall provide a Vocational and Adult school legislation negated the system in existence since 1911 which provided that a single which created the concept of area schools for post high school education. above the two-mill limitation. additional needs of educational programs to meet the demands brought about by 18 evening schools. In 1965 the Wisconsin legislature accepted recommendation and passed Bill 501 In due time there were 45 full-time independent schools and an additional The duplicity of effort, increasing cost, compounded by the



encumbered if there were openings for them. to an extent being denied to those not in city school districts or a tuition had to be Still adding to its demise was that Vocational-Technical-Adult Education was

enhanced. The mandate of creating 18 districts was met by 1970; however there are presently 16 districts which serve the entire state due to consolidation. The opportunity of deliverance of this type of education to all parts of the state was were to be served with the creation of 18 Vocational-Technical-Adult Education schools. $^{
m I}$ The mandate of the 1965 State legislation was that by 1970 all parts of the State

015

content which will enhance the employability of individuals in a work discipline. be identified as an individual who has been assigned the responsibility to identify the manpower needs and coordinates all activities which will bring to fruition educational public buildings or in the offices or plants wherever the need accured. A Coordinator may program to all parts of the district. The educational program could be carried on in rented educational needs to be brought into the central facilities but to develop an outreach staff members designated as Coordinators. Their assignment was not only to discover One of the methods of delivering Vocational Educational programs was by the use of

¹Mission Statement of Wisconsin State Board of Vocational-Technical-Adult Education, 1969



needs of individuals through post high school adult education programs related to an outreach type operation associated with discovering and meeting the further ahead than the majority of the other states and the Coordinators position The Wisconsin concept of deliverance of Vocational-Technical-Education is

own city school area. the concept of Coordinators as a means of discovering Vocational needs within their Appleton, Superior, La Crosse, Eau Claire, Green Bay, and Wausau began initiating In the early 1930's, other large city Vocational-Adult Schools such as Oshkosh, started in the early 1920's in the larger cities such as Milwaukee and Madison. The concept of employing Coordinators by Wisconsin Vocational-Adult Schools

education program. the Trades and Industry field and much of their function was with the apprenticeship Coordinator-Teachers. Most of the then employed Coordinators were associated with Initially many of the Coordinators were employed on a part-time schedules as

STATEMENT OF THE PROBL'M

importance, knowledge, and skill required to perform the tasks. construct a task analysis instrument and survey the 134 Coordinators area of coordination through the frequency of performance and the degree of presently employed. It was hoped to learn the tasks performed in each major Schools in Wisconsin. Specifically, the purpose of the study was to the position of the coordinators in the 16 area Vocational-Technical-Adult The central problem of this study was to construct a task analysis for

IMPORTANCE OF THE STUDY

Schools in Wisconsin. role performed by Coordinators in Area Vocational-Technical-Adult Education Administrators, and Teachers have concerning the current status and the This survey seeks to answer some of the questions Coordinators,

through inservice meetings at the district and state level and also to to other staff members and their performance in the public sector. Coordination. Further, it is hoped that subsequent studies will follow which will aid in determining the relationship and effectiveness of Coordinators are requirements for certification of individuals for the position of determine course content in revision or addition to college courses which The data may be used to determine the needs to upgrade Coordinators

PURPOSE OF THE STUDY

has changed and so are the tasks they perform. target date of July, 1970, it is believed that the role of the Coordinator Education School system. Since district reorganization with its the Coordinator in the Wisconsin Vocational-Technical-Adult information regarding the nature of the duties and tasks executed by The basic purpose of the study was to determine and analyze

The objectives of the study are listed as follows:

- i. Identify the major elements of responsibilities.
- 2. To identify the task performed by the Coordinator.
- 3. To identify the frequency of performance of the task.
- 4. To identify the degree of importance of the task performed.
- **ა** Identify the parameters within which the coordinators performs his task.
- 6. To evaluate findings which identify the role of the Coordinator in the Wisconsin Vocational-Technical-Adult School system.
- 7. the survey. Make recommendations based upon the findings of the results of



METHODOLOGY

executing, evaluation, and recommendations The procedure for the study basically covers four broad areas such as planning,

The specific step: 'the study are as follows:

- I. Identify the role of the Coordinator.
- A. Review literature and obtain job descriptions.
- ¤ Compile a list of the major areas Coordinators are assigned.
- Ω Compile tasks which are inherent in the major areas of work for coordinators.
- Ŭ. Compile a list of questions which identify the educational base and work skills a Coordinator has attained for certification.
- Ħ. Construct the survey questionnaire for the Coordinator task analysis.
- Compile a list of tasks which relate to each of the major areas assigned Coordinators.
- B Include tasks under each major area which are cutside of the normal scope of the Coordinators duties and responsibilities.
- Ω Construct statements and questions in the fact and statistical part education and work/skill competencies needed to perform the tasks. of the survey instrument where the respondent will identify the



- Ħ. Administer the survey questionnaire to all of the Coordinators (134) in the in the state 1972 personnel directory. (16) area Vocational-Technical- Adult Education Schools of Wisconsin listed
- ₹. Analyze the responses by determining the medium and interquartile statistics.
- ۲. position of Coordinator, Examine the results and show how they relate to the task analysis for the
- VI. Summarize the findings, draw conclusions, and make recommendations.



occupations requiring a high proportion of manipulated skills for initial entrance into and advancement within occupations or group VOCATIONAL EDUCATION: Is that education which is designed to prepare individuals related

design, production, and service. the laws and principles of mathematics, science, and technology relevant to modern supported by general education courses, for occupations in which understanding of TECHNICAL EDUCATIONS: Is a phase or level of Vocational Education, properly

either general, vocational, technical, or considered continuing education year duration in pursuit of a certificate or an associate degree. age) who is enrolled in a Vocational or Technical course which is either of one-or two-ADULT EDUCATION: Refers to part-time education designed for adults. FULL-TIME STUDENT: Is identified as any individual youth or adult (over 16 years of It may be

or the worthy use of their leisure time through structured instruction into or upgrade themselves in order to perform in a job, or to enhance their general knowledge and providing the educational resource to meet the needs of individuals who want to enter analyzing elements of an occupation, recommending the structuring of course content, COORDINATOR: An individual who is responsible for identification of job opportunities,

of a short intense nature in most instances is enrolled in a Vocational, Avocational, or Technical courses of continuing education and PART-TIME STUDENT: Is identified as any individual youth or adult (over 16 years of age) who



high school district or combination of high school districts related mostly to capstone an individual whose responsibilities parallel the functions of a Coordinator but within a LOCAL VOCATIONAL EDUCATION COORDINATOR: The acronym LVEC is used to designate

occupation are identified and listed for instructional purposes. TASK ANALYSIS: A systematic process by means of which the essential elements of an

- A. courses which will meet the needs of the people of the District. Activities performed in order to bring to fruition programs or
- ₿. formed to get results. FREQUENCY OF PERFORMANCE: Time cycle in which tasks are per-

023

- Ω. to perform the task to accomplish meaningful results. DEGREE OF IMPORTANCE: The amount of knowledge/skill required
- 1.00 and other agencies. the needs of the District through Advisory Committee help, surveys, literature, PROGRAM PLANNING DEVELOPMENT - A MAJOR ELEMENT The tasks performed in this category deals with the techniques used to ascertain
- 2.00 units, lesson planning, identifying resources and developing instructional materials. The tasks in this category are means for structuring courses, designating instruction INSTRUCTIONAL PLANNING - A MAJOR ELEMENT

 $^{^2}$ Verne C. Fryklund, Trade and Job Analysis, Milwaukee, Wisconsin, Bruce Pub. Co., 1942, p.3.



EVALUATION - A MAJOR ELEMENT

to students, instruction, staff, equipment, and facilities The tasks in this category deal with the evaluation process relating

4.00 PUBLIC RELATIONS - A MAJOR ELEMENT

programs and activities of the school in the community. The task in this category is for promoting and publicizing the educational

5.00 STUDENTS - A MAJOR ELEMENT

programs, adult and apprentice programs, and the club organizations which promote leadership abilities of the students who participate. The tasks in this category relate to the students in the full- and part-time

6.00 PROFESSIONAL GROWTH - A MAJOR ELEMENT

their profession which staff members engage in order to upgrade and keep current within The tasks in this category relate to the professional growth activities in



CHAPTER II

REVIEW OF LITERATURE

area of Coordination in 1967 related to one area, namely the Trade and Industry. A search of current literature indicates that one study was conducted in the

as a viable system assigned to more broader areas of services to meet occupationaleducation needs of individuals in Wisconsin. municipalities. The concept of area schools was just beginning to emerge at this time in Wisconsin, in which the Coordinators were employed were operated by independent At the time of the study all of the Vocational and Adult Education Schools

population centers of less than 10,000 were beginning to employ individuals as area of responsibility and emerges very slowly. In Wisconsin, by mid 1930 new of individuals Teacher-Coordinators as a means of promoting the school program and to discover needs areas began to emerge as possibilities for the employment of Coordinators, namely, Homemaking and Business and Distributive Education. Many of the smaller schools in At the National level the Coordinators position appears to be a relatively new

grown to approximately 45 individuals with at least three-fourths of the As a result of World War II and by mid 1940 the position of Coordinator had



³Mallow, Lewis P. Jr., A Study of General Data and Activities or Responsibilities of Full-Time Trade and Industry, Coordinators in the Wisconsin Vocational-Technical Schools-Stout University, Aug. 1967.

026

of Trades and Industry recently, new areas of coordination began to appear such as Police Science was demanding the establishment of Coordination liaison between the school appear in the early 1960's. By mid 1960, the growth of the Health Occupations Traffic Safety, and Fire Science. Initially these areas would be under the jurisdiction hospitals, and welfare agencies. After district reorganization in 1965 and, most and Industry had grown to 32, the majority of whom were on a full-time basis related to the returning G.I. By 1960 the number of Coordinators in the field of Trade position of the Coordinators by their being able to initiate educational programs Two other areas of Coordination, Agriculture and General Education, started to positions on a full-time basis and the remaining number as teacher-Coordinators. The liaison established between the school and industry helped perpetuate the

12 which were part-time as Teacher-Coordinators. previously mentioned areas. Handbook 134 individuals employed as Coordinators associated with all the At the time of this survey, 1972, there was listed in the State Personnel All were full-time positions with the exception of

districts utilize Coordinators in a dual role of coordinating both full-time and which encompasses educational programs as short intense units. Historically the Coordinator has been assigned to the area of Adult Education Some schools



part-time programs within the same discipline.

the state who do not live in the proximity of a Vocational or Technical School facility." structure that an attempt is made to take programs and services to the citizens of of demarkation of areas and responsibilities. With district reorganization the major areas of assignment for the Coordinator. Strong states, "It is through this unique delivery system known as "Field Services" appears to be one of the into each other's area. Service personnel operating either in competition or crossing over source of complaint is basically the dichotomy of Coordination and Instructional capacity in their relationship to the full-and part-time programs. frustrating circumstances upon the Coordinators who are functioning in a dual In some instances the suddenness of district reorganization was imposed Basically the criticism is due to the lack of defined lines

027

Vocational-Technical-Adult schools. the educational needs of individuals in the economy grow through Vocational-Technical Adult Education. The position of the Coordinator will continue to grow as viable means of discovering needs and implementing educational programs through the economy of the State of Wisconsin grows so will the concept of meeting



Programs, 1970. Strong, Merle E., An Assessment of Wisconsin's Vocational and Technical Education

PROCEDURE FOR THE STUDY

methods used in collecting and analyzing the data for the study. In this chapter the reader will gain an understanding of the procedures and

during the final writing of the report. The material gathered would be treated with separate tabulation and explanation part, the Coordinator could circle a weighted factor relating to the task mentioned. gathered factual and statistical information about the Coordinator and, in the second a composite questionnaire. The survey instrument had two parts; namely, one which This study enlisted the help of the Coordinators presently employed to answer

to the questionnaire instrument. The Coordinators were to identify their tasks within six by the writer in order to identify particular elements and tasks and also to add clarity of the questionnaire were pretested with members enrolled in Coordination classes taught reorganization of Vocation, Technical, and Adult Education in Wisconsin. Certain parts drew from experience of those who functioned as Coordinators in pre-and post-district responsibilities as a Coordinator and presently as an Administrator. Also, the writer the review of literature and draw from the personal experience of the writer previous The initial step was to identify tasks for the position of the Coordinator from



major elements of Education Coordination namely:

- 1. Program Planning Development
- 2. Instructional Planning
- 3. Evaluation
- 4. Public Relations
- 5. Students
- Professional Growth

when performing tasks in order to bring to fruition educational programs which will meet the needs of others. It is these broad parameters of educational elements that the Coordinators must consider

089

factor based upon Frequency of Performance and Degree of Importance. six activities areas, Figure 1, to which the Coordinator was asked to assign a weight The survey instrument contained a total of 148 subtasks assigned to the following

	Professional Growth	Student	Public Relations	Evaluation	Instrutional Planning	Program Planning & Devlopment	ELEMENTS
148	15	13	21	14	53	32	TASK

The above elements and task contents were developed through various sources:

- . Courses content-Stout State University
- . Contribution and identification of items by some Coordinators and Administrators in Wisconsin Schools of Vocational-Technical and Adult Education.
- Contribution by advisory committee members.
- . Contribution by coordinators in various coordination classes taught by the writer.

For the purpose of this study the Coordinators working in the following fields of

Coordination were identified and the questionnaire was sent to them:

Business Education

General Education

Home Economics

Agriculture

Health

Trades & Industry

Local Vocational Education Coordinators (LVEC). Besides the Coordinators employed by the Area Vocational-Technical-Adult Schools, six questionnaires were sent to individuals at the high school level functioning as



030

134 questionnaire instruments were mailed on April 28, 1972. By May 15,

return date to June 8, 1972. A total of 105 returns were received or 72 percent. 51 percent had been returned. A follow up letter on May 30, 1972 extended the

of the 105 were used; 68 of the initial 134 questionnaires mailed were used Coordination 91 survey instruments were declared valid for final tabulation. 87 percent After analyzing the returns for completeness of responses and proper area of

area, and the number of Coordinators who returned their survey instrument. Figure 2 indicated the major elements, the number of Coordinators in each

031

Coordination practices and does have some utilitarian value. mation gathered from the returns not used indicates an encouraging trend in related to the secondary school rather than the post high school level. The infornew emerging areas of Coordination identified tasks in only several activities areas. Again in the case of the LVEC, the returns were not complete and the information because in most instances the returns were not complete. The Coordinators in these The survey instruments relating to the last six categories were not utilized

S Appendix A-B

FIGURE 2

LVEC-High School	Fire Science	Police Science & Law	Student Services	Instructional Services	Public Relations	Health	Agriculture	Business Education	General Education	Home Economics	Trade & Industry	ACTIVITIES AREA
6 16 134	22	2	2	2	2	10_ 118	11	20	17	24	36	NO. COORDINATORS
4* 91 105	2*	2*	22 *	2*	2*	7 91**	9	15	17	17	26	NO. SURVEYS RETURNED

^{*}Not used in tabulation due to new areas and partially completed returns.



^{** 91} used in final tabulation.

traditional areas are in need of possible assesment due to changes in meeting but the uniqueness of the occupation or field of services indicates that the of individuals to coordinate the educational programs on an area-wide basis. Normally individual needs. some of the above areas would have been assigned to establish fields of coordination, The profound need of service within the new areas precludes the assignment

SELECTION AND LOCATION OF THE POPULATION

Figure 3. Coordinators were identified to receive the survey questionnaire as shown in Office of Vocational-Technical-Adult Education, the individuals functioning as the 1971-72 school year, Personnel Directory, published by the Wisconsin State educational programs in the Wisconsin Vocational-Technical-Adult Districts. From The study concerns itself with individuals whose main function is Coordination of

Instructional Resources Coordinator2 *Local Vocational Education Coordinator-IVEC	Fire Science Coordinator 2 Police Science & Law Coordinator 2 Student Services Coordinator 2	Field Supervisor3 Field Supervisor3 Public Relations Coordinator	Dean	Chairman	Area Coordinators	COORDINATORS 89 Area Agent 3	COORDINATOR TITLES NUMBERS
İ			·				BERS

*Not in directory - From other sources.

FIGURE 3



would have been titled Coordinator. The many diverse titles probably reflect the Ccordination. The returning questionnaire indicated the traditional areas and the new relationship to other personnel. overall mission of the school and indicate the organizational structure and their have come into use since district reorganization to identify the individuals who areas of Coordination. It is intersting to note in Figure 3 the various names which From the listing in the directory there was no way to determine the field of

*Dist		17-18.	16.	15.	14.	13.	12.	11.	10.	9.	&	6-7.	ភ	. 4	ω •	2.	1.	
*Districts with complete new facilities - some others have had additions.	High Schools-LVEC	Superior	Rhinelander *	Wausau *	Wisconsin Rapids *	Green Bay *	Appleton *	Sheboygan *	Fond Du Lac *	Milwaukee	Waukesha *	Kenosha-Racine *	Janesville	Madison	Fernimore *	La Crosse	Eau Claire *	LOCATION
facilities - some others	Total	Indian Head	Nicolet	North Central	Mid States	Northeast	Fox Valley	Lake Shore	Moraine Park	Milwaukee	Waukesha Co.	Gateway	Blackhawk	Madison Area	Southwest	Western	District I	DISTRICT NAME
s have had additions.	134	80	2	æ	2	æ	13	7	9	13	7	12	2	7	ζī	13	12	NUMBER COORDINATORS
	105 FIGURE 4	7	ш	ത	2	7	13	6	ω	10	Ω	ω	0	4	Cη	11	8	NUMBER RETURN
ED										().Re	3							

ERIC Full faxt Provided by ERIC

their Central institution. 6 In some instances the central facilities either are an several buildings scattered within the district. expansion of their former city Vocational School, or their new facilities are located either in the city mentioned or very near. Also some of the districts still operate in Figure 4 indicated the Districts in the State and the name which is associated with

(37

CHAPTER IV

THE COORDINATORS ROLE

as follows: to individuals at the mid-management level. Managements' concept of Coordination is described relation." is defined as "harmonious adjustment or working together; arrange in proper order or proper The title "Coordinator" is not expressed in the dictionary. Rather the word "Coordination" In our present socio-economic society the position of Coordinator is being assigned

and facilities into one unified whole moving toward Management Objectives". 7 of these resources. In short, he consolidates ideas, human talent, and redirects such manpower energy, time, materials, and other composite functions and operations entrusted to him. factors into more profitable channels to avoid dissipation or dilution time, conserving costs, as from his vantage point he sees the specializations, funds, and facilities. The effective Coordinator is concerned with conserving manpower and energy, conserving hand-manpower, physical resources, functions, activities, "The effort to find the winning combination from the material at He realigns

OCA

educational programs. has been used to define the responsibilities of individuals in relation to the Adult Part-Time been using the title of Coordinator for over half a century. Basically the title of Coordinator The Wisconsin Vocational-Technical-Adult School system which antidates to 1911 has Most recently many Coordinators have carried the additional responsibilities



⁷From notes (1968) lecture entitled "Industrial Coordination", Author and article unknown.

make available in these instances are not necessarily occupationally oriented. individuals who seek the worthy use of their leisure time. The courses the Coordinator the area in which they serve provide through structured instruction opportunities for enter into or upgrade themselves in a job. Many Coordinators due to the nature of technical knowledge, and skill training will enhance individuals' opportunities to either Coordinator is to coordinate educational programs whose content of academic, scientificwhich relate to the Full-Time programs. The broad concept of the responsibilities of the

TABLE I

<u>31</u>.

	₹n. 1-1 Ca		T I	rry Sand.		75	NS THE	14	Teaching Tea. Tri.	Major area	Supervision Tra. Yra	Supervision Comp.	i C	Cord			- 25	hirs. Per Weeks	hirs. for Weaks Eve. Par	Hrs. Per Weaks Eve. Per			
COMPLETE BED.	=	=	:	E .	1	 _	¥	•		INDUST, ART NETALS, PROS- ING. DEMTS- FIFE		IXW	•		•	6 70-64		30 - 64 38 - 58 38 - 52	30 - 64 38 - 58 30 - 52 1 - 4	30 - 64 38 - 58 30 - 52 1 - 4	30 - 64 38 - 58 30 - 52 1 - 4	30 - 64 38 - 58 30 - 52 1 - 4	30 - 64 38 - 58 30 - 52 1 - 4
номи исокоми	•	ا ت		E	=		7		1-36	HCME EG.	tt - 1	274.5	•	1	•		20 - 60	20 - 60	38-48 36-52 1-3	20 - 60	38-48 36-52 1-3	38-48 36-52 1-3	30-40 36-82 1-3 2-0 0
COCADIINTORS	•	=	-	=	<u> </u>	1 21 2			a-1	ECON.	1-1	SECOND SECOND	-		4		# - #	# - #	30-40 40-52 2-4	38-48 48-52 2-4 3-10	30-40 40-52 2-4	38-48 48-52 2-4 3-10	38-48 48-52 2-4 3-10
MOLYLICESOS MOLYCOSOS SERVICESOS	-	:		=		×	 ^ 	<u> </u>	2	VCCOTATING OLLICE STITE	3-16	TED!	•		•		16 - 90	35 - 68 - 40 - 48	36 - 68 - 69 - 1 - 4	35 - 68 - 40 - 48	36 - 68 - 69 - 1 - 4	36 - 68 - 69 - 1 - 4	36 - 68 - 69 - 1 - 4
MOLVACOROSO MATABORESY	,		-			-	 		3-97	ACMCULTUAL	2-14	ELLES FARX	-		•		8-4	8-4	48-48 36-48 3-4	8-4	48-48 36-48 3-4	48-48 36-48 3-4	48-48 36-48 3-4
HEATEN STATES	•	•	-	-		1	—		2-27	Marine	2.2	KETYEK	•		•	0 47 - 61 feed (43)	#-4 -	#-4 -	35-42 46-82 1-4	#-4 -	35-42 46-82 1-4	35-42 46-82 1-4 2-8	35-42 46-82 1-4 2-8
												+		-	-		-						

CCCRDIMATORS EDUCATION AND WORK EXPERIENCE



•

COORDINATORS ON THE JOB ACTIVITIES

of the tabulated statistics and facts. materials recorded will be treated as it appears on the Table I namely from left to upgrade themselves in order to maintain their employment. An explanation of the Education; Agriculture and Health. Inherent in these broad areas are multifarious occupations in need of educational programs to enhance individual needs to either enter into or Coordination, namely, Trade and Industry; Home Economics; General Education; Business tabulated results represents information which is representative of the large six areas of related to their educational and work experience, both of which enhance their success in dealing with the public sector in their promotion of educational programs. The In some instances, additional charts will be used to explain the significance Table I contains tabulated answers to quesilons asked of Coordinators which

STATE CERTIFICATION REQUIREMENTS

how they have complied with the requirements. Table I-A, which is a summary of the responding Coordinators certification status, their objectives to fulfill the role of a Coordinator. It is interesting to note in combination of both of these areas should serve to mature individuals who have set requirements of both educational concept attainment and work experience. The right Prudently built into the concept of Cartification Standards for Coordinators are the

deficiencies are corrected. Provisional or a Standard Certificate or holds in abeyance certification until The State Office reviews the credentials of Coordinators and issues either a



TABLE I-A

Types of Certification	Number of Coordinators	Percent
Provisional	37	40.2
Standard	54	59.8
Years as a Coordinator		
Provisional (1-3 Years)	3 8	41.7
Standard (4 or More Years)	53	58.3

Chapter A-V-1.04 and .05 of the Wisconsin Administrative Code. employed have complied with the certification standards as outlined in the provisions of $\overline{\zeta}$ The above statistics are significant indications that the Coordinators presently

⁸ Appendix -D

WORK EXPERIENCE

occupations which were considered the cluster concept of occupations closely related to the area of Coordination they presently represent. Many indicated that they worked in educational mainstream of their employment or outside of it was in areas closely related to Nearly all of the Coordinators indicated that either their work experience in the

"one is able to talk the occupations language and understand their needs better." the public sector in promoting educational programs. Several individuals indicated that school environment is considered by many Coordinators most beneficial in their dealing with The work experience acquired in the area the Coordinator represents outside of the

knowledge of individual needs when promoting educational programs. experience area they either owned their business or help supervisory responsibilities in business, industry, agriculture, or health areas. These experiences would greatly enhance their apprenticeship related to either a trade or craft. 14 Coordinators indicated that in the work Attention is called to the fact that eight of the individuals had completed an indentured

EDUCATIONAL ATTAINMENT

programs to acquire a higher degree. Two indicated they had Ph. D. degrees. credits towards a Master's Degree. 61 had a Master's Degree and eight had enrolled in The Coordinators indicated that 28 had a Bachelor's Degree and many had additional



COORDINATION SCHEDULE

to identify needs which may be met through educational programs. For these varied reasons it is incumbent upon the schools to maintain the position of the Coordinator tion schedules in business, industry, agriculture, and social needs thus affecting manpower needs. educational needs and starting classes to meet those needs cannot be adaptive to a punch clock Although Coordinators must maintain some type of scheduling, the opportunity to discover The work of the Coordinator is usually a flexible unit in the area of mid-management. Economics and technological changes cause shifts in work, services, and/or produc-

of evening classes. hours in the evening were indicated for purposes of meeting with advisory committees and starting week or had a varied daily schedule allowing for the additional evening hours to be worked. an individual to "break into" the position and also aid in the certification attainment for Coordination. In addition to daily work hours the greatest majority of Coordinators worked additional evenings per Coordinators in either large or small school systems. Such an arrangement can serve the purpose for the number of weeks per year from 36 to 52. In both instances the lower figures reflect those Accurding to Table IV the total hours worked by Coordinators varied from 30 to 60, and 045



WORKSHOPS

and that each specific area of Coordination would follow with a sectional meeting of each area of Coordination. that the meeting should commit a portion of the day for general session for all Coordinators activities should be held during the WAVAE convention. Some of the suggestions concurred 69 Coordinators indicating an interest in workshop, 64 indicated that a full day of workshop 46 Coordinators indicated that there should be semi-annual workshop meetings. Out of the times during the year such as on a quarterly, semi-annual, or during the summer session basis. low priority item by some Coordinators and Administrators, namely, the attendance at workshops It's ironic what was once considered a means of professional upgrading has become a 69 Coordinators indicated that workshops should be scheduled at various

AGE GROUPING

indicate that the Coordinator accumulated years of experience while serving in a dual capacity. be helpful in Coordination practices. In some instances the tabulations in Table I, B-G experience in teaching, supervision and/or work experience in the field which later would several years after college. This is in a great measure due to the individual acquiring that the greater majority of them started in Coordination nearer their 30th birthday, which is The age range as indicated in Table I and in Table I, B-G, the Coordinators indicated



TABLE I: -B

BUSINESS EDUCATION COORDINATORS

71 54 50 48 48 42 39 38 39 39	AGE	
13 7 4 12 12 3 3 10	COORDINATOR	
0 3 3 17 15 4 4 3 8 8 8 8 8 8	INSTRUCTOR	X EARS
15 0 0 0 0 0	SUPERVISOR	
30 30 13 13 3 3 4 3 4 3	WORK EXPERIENCE	



TABLE I -C

GENERAL EDUCATION COORDINATORS

YEARS

32 28	ယ္ထင္	သ ယ သ 6	37	37 37	40	41	41	42	43	46	4 8	5 8	63	AGE
ယဟ	⊢ 0	حيد د	ઝ (77 O	ζı	` ^2	ယ	2	4	4	α	ω	4.	COORDINATOR
4. N	ω σ	ာတ	ယင	13	14		7	ယ ်	්	ယ ်	23	œ .	ဖ	INSTRUCTOR
ယဟ	ν ω	ယ	υn c	001	2 +	- (ɔ (.O. ₁i	₽) A	л (o n (Þ	SUPERVISOR
ယတ	> 8	10	1 2	တေန	A	15 \	1 () 	7.1		ក ដ		Þ	WORK EXPERIENCE

TABLE I -D

HOME ECONOMICS

YEARS

63 53 53 49 34 29	AGE	64 63 62 57 54 48 44 43 39 36 8 8 8 8 8 9
3 6 2 1 3 1 2 4 4 5 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	COORDINATOR	10 33 28 18 17 4 15 2 10 3 5 7 7 7 2
37 10 32 26 10 4 18 7	YEARS INSTRUCTOR	114 36 25 14 30 19 5 11 11 2 8 1 0 20 TABLE IE AGRICULTURE
10 42 33 33	SUPERVISOR	SUPERVISOR 10 33 0 18 17 4 0 0 10 2 15
10 37 8 21 6 19 21 4	WORK EXPERIENCE	WORK EXPERIENCE 4 2 4 5 13 24 5 13 7 18 6 18 6 19 10 10 10 10 11 10 10



TABLE I -F_ TRADES & INDUSTRY

YEARS

30	30	0 -	٥ (ا	32	36	36	40	40	41	42	42	43	47	4.7	48	48	49	50	51	51	54	54	54	57	63	64	AGE
4.	ω	44.	. (w	2	7	ы	ഗ	6	4.	7	12	2	1	ω	ω	4	10	1	œ	ω	ω	ζī	12	24	20	COORDINATOR
ω	6	ζī	•	1	7	Q	14	6	6	7	10	15	ω	ဖ	ယ	ယ	ω	12	12	15	ယ	12	14	13	40	18	INSTRUCTOR
0	ω	٢	u)	0	ω	14	10	0	0 (CT (w·	7	ו ולי	4	0 1	4	10	- (œ ·	17	a n (ן וע	12	י וע	0	SUPERVISOR
ω,	4	4	4		ن دد	4	ด `	7	1 1	12	3 0	10	10) ·	17	2 C	°°,	7	» `	7	10	100	ν, .	7	7	7	WORK EXPERIENCE

ERIC Full taxt Provided by ERIC

	TABLE
	I - (
ľ	73

HEALTH

	N/A	44	47	47	51	56	61	AGE		
				ш			æ	COORDINATORS		
	15	ω	27	13	6	0	23	INSTRUCTOR	YEARS	
	13	2	27	9	20	0	15	SUPERVISOR		
51	9	5	27	14	Ľ	0	L	WORK EXPERIENCE		

UMMARY

A summary may be drawn from the information which was tabulated on Table I which related

to the Coordinators education and work experiences, namely:

- Initial employment as a Coordinator tends to be nearer the individual's 30th
- 8 The medium age of the presently employed Coordinators is 44.5 years old.
- **ω** role as part-time instructor and part-time Coordinator or Supervisor. Their All Coordinators indicated as having had taught before or fulfilled the dual present area of Coordination. indication was that the major subject taught was closely related to their
- 4 time basis related to their area of Coordination. All Coordinators indicated they had work experience either as a part- or full-
- <u>ب</u> ship related courses of training and working with advisory committees which related to a trade or craft. maintaining their relationship with the unions and are card carrying members. In reference to the completion of apprenticeship, it is noted that some are still This relationship is most helpful in the promotion of occupational and apprentice-
- 6. Specialist Degree or Doctorate Degree. Coordinators have a Doctorate Degree and others are enrolled for the Educational Approximately 70 percent of the presently employed Coordinators have a Master's Degree and additional educational credits. It is interesting to note that two
- System of Vocational-Technical-Adult Education. and incorporated into hiring practices when considering Coordinators qualifications. and that these requirements were prudently suggested by the Directors Association Code as it relates to certification requirements for Coordinators in the Wisconsin These standards were incorporated in Chapter A-V-1 of the Wisconsin Administrative by Coordinators, one may conclude that the two disciples should be closely related In summary of this particular area of work experience and educational attainment



CCORDINATOR INVOLVEMENT

this area questions pertaining to the following four major categories were tabulated on Table V: amount and kind of involvement Coordinators assumed beyond the normal work schedules. The survey instrument was designed to ascertain the additional responsibilities and the

- 1. School-sponsored functions,
- 2. Professional organizations,
- Current literature being read and,
- Out-of school social or civic group participation.

are listed the 16 most frequently mentioned committees out of 46 in which Coordinators participated. involved in at least one and, in some cases, as many as three different committees. On Table II With relationship to the first category all of the Coordinators indicated that they were

graduation, and student social activities. heaviest involvement was student oriented activities such as recruitment, student clubs, of the institution in such activities as curriculum, instruction, and evaluation. The second The first category which had the heaviest involvement related to the educational mission



TABLE II Other Functions Assumed by Coordinators

,	•	T & I	MONE ECONOMIC	COORDINATOR EDUCATION GENERAL	AURINERS EDUCATION COORDINATORS	ACRICULTURE COORDINATORS	MEALTH COORDENATORS	
	0.7	*	ı	23	<u> </u>	•	•	2
	Countil	-	u	,	•		1	22
	0	15	56	-	•	•		2
	1	ä	•	=		u	.	*
		16		,	•			r
	ment:	•	•		u		-	21
;	tion ment Services	•	•	-				2
2	Ciubs	-		u		~		=
	Research Salary	-	:0	-	-	2	-	=
1	Selay	5		"	-			5
		-	-	•	-	•	-	•
	hetire- Nerth ment Central	3	-	v				5
	Name N	-	-			•		2
	Credition Select 1100	•	,	1	~	2	•	¥
	ASSIST	-	~	-	-	-	-	=
	Cradus-/	•	1	•	•	,	s	2
		u	•	~	• _	-	•	*
	SVAVA	8	17	=	-	•	,	77
	ΑΨA	z z	13	ä	•	•	7	77
7	¥.	•	~	,		^	-	21
100	Ķ		u u	•	~		٠	16
PROFESSIONAL CHARITATIONS	ATTA	•	~	•	•		•	10
1	F	-	•	•	-	•	~_	•
1	ğ	•	•	•	-		٥	ï
~	8	•	•	•	•	u	•	•
	18	•	0	•	,	<u>.</u>	9	u
	SERVICE MANAGE AND MEA NEA ATTA ATT FOR DEG PIO ADVISE A	•	•	•	•	•	ű	<u>~</u>

	TOTAL	HEALTH COORDINATORS	ACMCULTURE	EDUCATION EDUCATION EDUCATION	COORDINATORS EDUCATION EDUCATION	HOME ECONOMIC	DIAKIO		:
,	73	7	•	•	=	15	E	TOWN TOTAL TOTAL TOWN STATES	
	77	7	•	•	16	. 13	. 22	IA Me	
	21	~	•	N.	•.	•	•	MAI	
	H	•	-	640	_	-	-	Itali	
ال	2		-	150	-	-	•	A C	i
	•	•	•	•	•	•	•	٧, ا	•
	ä	•	•	•	•	=	=	3 5	
	16	9	•	-	•	z	•	Į.	TOPA .
.	13	•	•	•	•	•	•		NACASTON S
	•	•	•	•	•	•	•	Home Ze. Home Ze.	
	,	7	•	•	-	-	•	A.J. Nurse R.M.	
	7		•	•	•	•	•	R.M.	
	•	•	•	•	•	•	•	Ag. Jour. LAVE power	
	15	-	•	•	•	•	=	LAVE	
	30		2	N	-	u	=		
	16	•		-	•	•	ដ	Tech. Bus. Adult News Fd. Leeder	
	•	•	•	•	•	э	0	7.4	
	12	-	-	~	<u> • </u>		٠_	Ed. Looder Safe	
	12	-	٠.	•	-	-	-	Salety	
	14	۰	N.	-	7	•		70%	
	12	•	-	~	-	•	•	Chamber of Comm.	
1	23	•	"	•		۰ ۵	-	(Thurch	our ar
	=	•		٠	"	•	~	1	TO NOT
	•	•	-	~	•	•	•	Screets maker	
	•	۰	•	•	•	•	۰	_1_:	ORCANIZATIONS
	*	-	*	•	•	7	•	Service Club	io.
	5	~	-	F	7	•	us.	Parent i	



and on the administrative council, two areas closely associated with the top administrative office. Coordinators have been involved with long range planning goals and facilities planning. These relatively new areas, for most schools, have come about due to the area concept. Also, the Coordinators have been involved in school activities such as North Central accreditation

warrants that they become associated with apprenticeship advisory committees to better relate to management's concern for the training of apprentices and journeymen. the trade or craft. This is one method for the Coordinator to closely relate to union's and in the apprenticeship committees. The nature of the educational programs which they are promoting The Coordinators in the area of Trade and Industry indicated an overwhelming involvement

PROFESSIONAL ORGANIZATIONS

organizations are as follows: organizations were tabulated which indicated multiple membership. A sample of the other they held membership in as many as five different organizations. Only ten of the professional or associations at the local, state, or national level. Many of the coordinators indicated that The Coordinators indicated that they belonged to 110 different professional organizations

Epsilon Sigma Phi Kappa Delta Pi Delta Pi Epsilon Cedarburg Education Association American Manufacturers Association American Heart Association Carpenters Local American Association of Junior College

Council-Hotel-Restaruant & Institute Education Wisconsin Valley Supervisory Council Wisconsin Safety Council Wisconsin State Nurses Association Wisconsin Drivers Education Wisconsin Council on Extension Education Wausau Education Association

St. Croix Valley Nurses Association Transportation Club Society for Nutrition Education Safety Council Technical Education Association Plymouth Education Association Personnel Association Northwestern Wisconsin Education Association Northcentral Peach Officers National School Administrators Northwest Peach Officers National Council of English Teachers Milwaukee Mental Health Association Milwaukee Council for Adult Learning



OUT-OF-SCHOOL ORGANIZATIONS

organizations were listed. Some of the other were as follows: find an opportunity to discuss ideas of mutual interest. Again only 8 out of 92 different civic state level, the Coordinators are no exception. It is through this type of membership that many Like many other citizens who become involved in civic and social affairs at the local or

Jaycees Holy Cross Home & School Federal Women's Club Juneau High PTA Elks Club Eastern Star Ducks Unlimited Dog Care Center Commercial Club Dale Camegie City Council Christian Education CESA Board of Control Brown County Heart Association Business and Professional Women Blatz Bond Area Planning Council Barron Company Agriculture Workers Association League of Women Voters American Legion American Field Service YMCA-YWCA Wausau Civic Lusic Veteran of Foreign Wars Stout Alumni Association St. Vincent De Paul Society University Wisconsin/Faculty Wives Racine Adult Education Round Table Optimists Association of Veteran Women United Fund Outagamie County Drug Council Neenah-Menasha Chapter of America Masonic Lodge LUEC-High School Lions La Crosse Oktoberfest Knights of Columbus La Casa De Esperanzie

Kiwanis

ERIC

PERIODICALS

table are as follows: and weekly or monthly newsstand publications. Some of the publications not listed in the indicated that they read State and Federal government publications, various hourse organs organization they were members. Besides those tabulated many of the Coordinators literature in most cases related mostly to their particular area of work or to the professional periodicals. 20 of the most frequently read have been tabulated on Table V. The Coordinators indicated that they subscribed or had available over 212 different In order to keep abreast with technological changes and educational innovation

Forbes

Nursing Research

Food Services Extension Review Electronics Education Digest Design Doanes Digest Datamation Data Communications Curriculum Journal Changing Times Chain Store Age Consumer Report **Business Week** Business Teacher Audio Visual Instruction Barron's Apparel Manufacture American Scholar

McCalls Machinist Law Review Laser Focus **Journal of Research** Journal of Accountancy Journal of Finance Journal of Crime & Crim. Institutions Feeding Industrial Shop Mag. Industrial Marketing Forune Hospital Week Harper's Gourmet Graphic Schools Gate Abstracts

Wall Street Journal Vogue International Voc. Guid. Quart. Techniques School Management US News & World Report Today's Child Teaching Topics School Food Journal School Board Journal Rural Electrification Reader's Digest Physics Teacher Psychology Today Popular Science OSHA Material Occp. Outlook Quart. Occp. Federal



Modern Schools

CHAPTER V

REPORT OF FINDINGS TO TENTONES OF 18 PER ST

as follows: "I be will be a mean about site a smooth about thing business or amorem to also a form within each group. The range for each interval of the Frequency of Performance section was sections, that is, Frequency of Performance and Degree of importance by fisting the mean tabulated and key punched for computer programming. The punched bards were run through the computer to determine the mean for each group! Next the subtasks were arranged for both! The data received for the second part of the survey relating Coordinators tasks was to the

1.51 to 2.50	0.00 to 1.50	Median Value	d of the Degree of Impor	5.51 to 6.50	4.51 to 5.50 - 4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	3.51 to 4.50	2.51 to 3.50	1.51 to 2.50	į	<u>Median Value</u>
1 - Low ⁹	0 - None	Degree of Importance	7as as follows:	5 - Daily 1	4 - Weekly	3 - Monthly	2 - Annually And the state of			Frequency of Performance

059



5.51 to 6.50	4.51 to 5.50	3.51 to 4.50	2.51 to 3.50
5 - High	4 - Considerable	3 - Medium	2 - Slight

The computer was used for this purpose and the range was computed as follows: The level of agreement for each sub task was also determined by using the interquartile statistics.

	IOR - Value	Level	Level of Agreement
	1.50 to 1.66		High Level of Agreement
•	1.67 to 2.83	6.	Moderate Level of Agreement
	2.84 to 4.00		Low Level of Agreement
The IQR's	The IQR's value are found in Appendix $oldsymbol{\mathcal{S}}$ and are in parenthesis () underneath the statistical	and are in parenthes	s () underneath the statistical
tabul ati on	tabulation for each task by each group of coordinators.	coordinators.	

oro

ď

⁽⁹⁾ Sub tasks which received a "1" level rated 2.50 or less for level of importance were considered as rejected coordinator responsibilities. Those rated 2.51 or higher were considered as valid coordinator responsibilities.

rejected Coordinators responsibilities. Coordinators responsibilities. Tasks which received a median of 2.50 or less were considered as Degree of Importance of 2.51 or higher were considered as accepted by the sample as being valid major elements were then further subdivided into specific tasks. Those tasks which received The instrument used has six major elements as identified from literature. Each of these six

which one-half of the ratings are above and one-half below. given the tasks in each of the major elements. The median for each task indicates the point at Two statistics, median (MDn) are interquartile range (IQR), were used to evaluate the rating

of Performance for each task. The median statistics were also used in the rating scale related to the approximate Frequency.

and are found under the median in (parenthesis). range could run from a high of .50 to a low of 4.00. The IQR statistics are found in Appendix-B, Competency (Q3-Q $_1$). The median is located within this range. The range for the IQR rating responding Coordinators. The IQR encompasses the middle 50 percent of the ratings given a task The interquartile range (IQR) statistics were used to compare level of agreement among the

their tasks. The following tables give a summary of the responses to each of the six major elements and The tasks are ranked from highest to lowest according to their median rating based



factors found in the tables to be of special interest or meaning to the stated purpose of the study. upon the degree of importance. Preceeding each table is a series of statements enumerating those

Coordinators who have met all the requirements of a standard certificate. issued a probationary certificate and those in the four-year or more classification would be four years or more. In the first three years' period, those Coordinators would be included who were individuals, who have been Coordinators from one to three years and those who have been Coordinators reader will note a composite median tabulation of each task, also a tabulation of the reactions of objective of the study. The Appendix B will give the reader additional insight to pertinent data relating to the In both categories, Frequency of Performance and Degree of Importance, the

rank is based upon the Degree of Importance the Coordinators indicated. but further explained in relationship to the weighted factor given each task according and the it will be noted, is based in some instances in the composite ratings as indicated in Appendix B have rated the individual tasks as they pertain to the six elements of the study. The preceeding explaination before each set of table cites the results the Coordinators The explaination,

age

17

PROGRAM PLANNING AND DEVELOPMENT -- 1.00

performed Tasks 1.05, 1.25, 1.26, and 1.27 which related to conducting surveys or gathering occupational survey they didn't need the administrator's permission. Also, the Coordinators indicated that they never rated the tasks having a low to a slight degree of importance. They all felt that in order to conduct a a policy. Task 1.18 was also rejected by all Coordinators as far as performance is concerned and they and may assist in the formation of advisory committees. In certain instances, some Boards have made this committee members. various reasons the Coordinators felt that there was no need for the District Board to approve advisory as part-time vocational education programs. Task 1.03 was considered important by only three of the relate to activities associated with advisory committees and apprenticeship programs which are considered Coordinators, but all six of the Coordinators rejected this task as far as performance is concerned. For an annual or se ..i-annual basis. One-third of the tasks in this area of Program Planning and Development a considerable lpha a medium degree of importance and indicate that the tasks were performed either on Coordination. The Coordinators of the six areas of Coordination regard the tasks in this area as having order on the basis of median value for each task according to the Degree of Importance for each area of educational programs which should benefit individuals. The Table presents the tasks listed in rank by Coordinators which would implement sound Program Planning and Development in order to initiate The above major element as presented in Table III, A-F, contains those tasks presumed conducted In Chapter 41.155 (13) Wisconsin Laws, the District Board is granted the prerogative

vocational-technical education, the majority of schools have added a Division of Research to their school in seeking out information about occupations through research. Since the area concept of are not performed at all. More likely the Coordinators cooperate with the Research personnel of the information. It is possible that these tasks are either the function of the Department of Research or

allocation of funds occur, or it furnishes them an insight into how needs are met. staff members make a presentation before the Board or a Committee of the Board which relates to the rejected. Coordinators responded quite favorably with the exception of Task 1.15 which most of the Coordinators The remaining one-third of the tasks in this area related to programs and courses to which the This could be an administrative function. Some Boards insist that other than the administrative Again this task relates to the presentation of occupational program material to the District This type of presentation aids Board members in making decisions when requests for

:

or supplies which the Coordinator requested in order that the instructors could conduct the classes. Several tasks which related to the budget, namely 1.30 and 1.32, were given a rating of medium These tasks related to the allocation of financial resources for either equipment, services

advisory committees in determining the need of instruction. relate to course offerings and contact with employers, unions, civic groups, and also the use of were conducted annually were Tasks 1.10, 1.22, and 1.29 by all of the Coordinators. The tasks which were consistently rated from medium to considerable degree of importance and These tasks

ERIC

motivation of instructors to develop the course content. course content and its relevancy to the occupation, identifying the topic content, and also the importance and were performed either on an annual or semi-annual basis. These tasks related to the Also, Tasks 1.11, 1.12, 1.14, and 1.17 were given a favorable rating of medium weight for

for the tasks in this area. instances, fell into the level of agreement from a moderate rating to a very high level among the Coordinators. This rating holds true for both the Degree of Importance and Frequency of Performance The IQR's for Program Planning and Development Task Area 1.00, in the greatest majority of

Summary of Responses by Business Education Coordinators dealing with:

10	9	7	7	တ	G	4.	ω	8		RANK	1.00
1.33	1.10	1.89	2.00	1.88	1.72	2.07	2.80	3.00	2.06	FREQUENCY OF PERFORMANCE Mdn	PROGRAM PLANNING AND DEVELOPMENT
3.68	3.69	3.88	3.88	3.92	3.93	4.13	4 .33	4.42	4.48	DEGREE OF IMPORTANCE Mdn	DEVELOPMENT
<pre>1.18 - Obtain administrators approval to conduct survey.</pre>	1.05 - Seek Advisory Committee advice in planning a task analysis occupation.	<pre>1.20 - Interpret, evaluate, synthesize survey information.</pre>	1.21 - Identify researchable problems relevant to manpower needs.	1.30 - Prepare capital outlay budget proposal for new equipment.	1.14 - Assist administration and instructional staff in long range educational program planning.	1.11 - Identify unit topic content for courses.	1.17 - Supervise and motovate instructors in developing course content.	1.29 - Contact individual employers, unions, civic groups regarding needs of occupational training.	1.12 - Assess the relevancy of occupational course offerings.	ITEM TASK	



TABLE III-A

20	20	18.5	18.5	17	16	15	13.5	13.5	12	11	RANK	Business
1.77	1.82	.50	1.64	1.88	1.81	2.11	1.94	2.90	2.00	1.75	FREQUENCY OF PERFORMANCE Mdn	Education Coordinators
3.30	3.30	3.33	3.33	3.38	3.40	3.43	3.50	3.50	3.58	3.60	DEGREE OF IMPORTANCE Mdn	S
1.32 - Prepare an operating budget proposal for expandable supplies, services, and materials for department.	1.08 - Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.	1.15 - Prepare presentation of occupational programs) before District Board.	1.02 - Organize an Ad Hoc Committee to explore the training needs of occupations.	1.19 - Conduct occupational needs survey.	1.07 - Request Advisory Committee to assist in Long Range Planning.	1.31 - Develop an occupational educational program based on suvey results.	1.10 - Develop course objectives based upon literature, Advisory Committee recommendations, and survey results	<pre>1.01 - Suggest names for advisory committee members.</pre>	1.04 - Organize/advise the &dvisory Committee members of their role and function toward occupational training program.	1.06 - Obtain Advisory Committee advice and approval for conducting occupational survey.	ITEM TASK	

Business
s Education
n Coordinators

29.5 31.5	29.5	27	27.5	25.5	23.5	23.5	20	RANK
.50 1.50	1.00	1.92	2.90	1.38	1.44	3.00	1.30	FREQUENCY OF PERFORMANCE Mdn
2.83 2.75	2.83	3.00	3.00	3.19	3.21	3.21	3.30	DEGREE OF IMPORTANCE Mdn
 1.26 - Prepare research proposals for District administrators consideration. 1.03 - Obtain District Board approval of potential Advisory Committee members. 	1.27 - Consult with and work with research staffin gathering occupational task analysis andrelated information.	1.16 - Recommend textbooks, reference, and other instructional materials for courses being developed.	1.28 - Monitor press, government, and private Constituting of employment opportunities.	1.23 - Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, and sociological data of the district.	1.24 - Obtain and analyze professional literature and reports pertaining to occupations.	1.22 - Study literature relevant to manpower needs.	1.13 - Request Advisory Committee assistance in recruitment and placement of occupational program graduates.	ITEM TASK

Business Education Coordinators

RANK 31.5 PERFORMANCE FREQUENCY OF Mdn .36 IMPORTANCE DEGREE OF Mdn ITEM 1.25 - Conduct a manpower supply and demand TASK

survey.

ara

Summary of Responses by General Education Coordinators dealing with:

10.5	9	00 °	7	5 . 5	, 25.	4.	ω	8	H	RANK	1.00 F
2.00	1.64	1.71	1.81	1.70	2.50	1.66	2.33	3.50	1.57	PERFORMANCE Mdn	PROGRAM PLANNING AND DEVELOPMENT
4.00	4.10	4.17	4.33	4.50	4.50	4.57	4.63	4.72	4.75	DEGREE OF IMPORTANCE Mdn	D DEVELOPMENT
<pre>1.32 - Prepare an operating budget proposal for expandable supplies, services, and materials for department.</pre>	1.21 - Identify researchable problems relevant to manpower needs.	1.11 - Identify unit topic content for courses.	1.31 - Develop an occupational educational program based on survey results.	<pre>1.16 - Recommend textbooks, reference, and other instructional materials for courses being developed.</pre>	<pre>1.29 - Contact individual employers, unions,</pre>	<pre>1.12 - Assess the relevancy of occupational</pre>	1.14 - Assist administration and instructional staff in long range educational program planning.	1.17 - Supervise and motivate instructors in developing course content.	1.10 - Develop course objectives based uponliterature, Advisory Committeerecommendations, and survey results.	ITEM TASK	

À

070



General Education Coordinators

Cottotat	Gellerar Fancarion Coolamiators		
RANK	PERFORMANCE Mdn	IMPORTANCE Mdn	ITEM TASK
10.5	1.57	4.00	1.20 - Interpret, evaluate, synthesize survey information.
10.5	1.25	4.00	 1.04 - Organize/advise the Advisory Committee members of their role and function toward occupational training program.
10.5	1.14	4.00	1.19 - Conduct occupational needs survey.
14	1.25	3.90	1.07 - Request Advisory Committee to assist in Long Range Planning.
15	.14	3.83	1.15 - Prepare presentation of occupational program(s) before District Board.
16	1.93	3.75	1.30 - Prepare capital outlay budget proposal for new equipment.
17	. 39	3.50	1.25 - Conduct a manpower supply and demand survey.
18	1.63	3.42	1.27 - Consult with and work with research staff in gathering occupational task analysis and related information.
19.5	2.67	3.40	1.24 - Obtain and analyze progessional literature and reports pertaining to occupations.
19.5	1.33	3.40	1.08 - Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.
19.5	1.21	3.40	1.23 - Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, ageographic sociological data of the district.

TABLE III-B

General Education Coordinators

32	30.5	30.5	28.5	28.5	. 27	26	24	23	19.5	RANK
1.00	.50	1.17	1.40	2.00	1.56	1.50	2.81	1.25	1.20	FREQUENCY OF PERFORMANCE Mdn
2.25	3.00	3.00	3.08	3.08	3.15	3.22	3.30	3. 33	3.40	DEGREE OF IMPORTANCE Mdn
1.03 - Obtain District Board approval of potentialAdvisory Committee members.	1.13 - Request Advisory Committee assistance in recruitment and placement of occupational program graduates.	1.18 - Obtain administrators approval to conduct survey.	<pre>1.01 - Suggest names for Advisory Committee members.</pre>	1.28 - Monitor press, government, and private listing of employment opportunities.	1.02 - Organize an Ad Hoc Committee to explore the training needs of occupations.	1.26 - Prepare research proposals for DistrictAdministrators consideration.	1.22 - Study literature relevant to manpower needs.	1.09 - Prepare a summary report of Advisory Committee proceedings for distribution to interested parties.	1.05 - Seek Advisory Committee advice in planning a task analysis occupation.	ITEM TASK



37 :

TABLE III-C

Summary of Responses by Home Economic Coordinators dealing with:

7	7	7	ა ა	ა. ა	4,	2.5	2.5	H	RANK	1.00
1.25	1.75	2.50	1.82	1.85	1.89	1.91	2.92	2.00	FREQUENCY OF PERFORMANCE Mdn	PROGRAM PLANNING AND DEVELOPMENT
4.50	4.50	4.50	4.56	4.56	4.65	4.73	4.73	4.79	DEGREE OF IMPORTANCE Mdn) DEVELOPMENT
1.26 - Prepare research proposals for District administrators consideration.	<pre>1.14 - Assist administration and instructional staff in long range educational program planning.</pre>	1.25 - Conduct a manpower supply and demand survey.	1.31 - Develop an occupational educational program based on survey results.	1.12 - Assess the relevancy of occupational course offerings.	1.32 - Prepare an operating budget proposal for expandable supplies, services, and materials for department.	1.10 - Develop course objectives based uponliterature, Advisory Committeerecommendations, and survey results.	1.17 - Supervise and motivate instructors in developing course content.	1.30 - Prepare capital outlay budget proposal for new equipment.	ITEM TASK	



Home Economic Coordinators	N-TII HAGET

	Will Column of the			
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM	TASK
10	1.56	4.40	1.04 - Or ma	Organize/advise the Advisory Committee members of their role and function toward occupational training program.
11.5	1.86	4.20	1.02 - Or ex	Organize an Ad Hoc Committee to explore the training needs of occupations.
11.5	1.82	4.20	1.20 – Int in	Interpret, evaluate, synthesize survey information.
13	1.89	4.06	1.21 - Ide to	Identify researchable problems relevant to manpower needs.
14	2.21	4.00	1.23 - Ob co de so	Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, and sociological data of the district.
14	2.15	4.00	1.16 - Rec ins dev	Recommend textbooks, reference, and other instructional materials for courses being developed.
16	1.78	4.00	1.27 - Cor in rel	Consult with and work with research staff in gathering occupational task analysis and related information.
17	1.94	3.92	1.01 - Sug mei	Suggest names for Advisory Committee members.
18.5	2.70	3.86	1.24 - Obt and	Obtain and analyze professional literature and reports pertaining to occupations.

TABLE III-C

Home Economic Coordinators

29.5	28	27	26	24	24	23	22	21	20	18.5	RANK PI	HOME ECONOMIC
2.70	1.42	2.69	.21	1.14	1.36	1.33	1.63	1.89	1.70	1.71	PERFORMANCE Mdn	Coordinators
3.00	3.10	3.38	3.50	3.50	3.50	. 3.60	3.71	3.75	3.80	3.86	DEGREE OF IMPORTANCE Mdn	
1.24 - Obtain and analyze professional literature and reports pertaining to occupations.	1.07 - Request Advisory Committee to assist in Long Range Planning.	1.22 - Study literature relevant to manpower needs.	1.15 - Prepare presentation of occupational program(s) before District Board.	1.08 - Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.	1.09 - Prepare a summary report of Advisory Committee proceedings for distribution to interested parties.	1.05 - Seek Advisory Committee advice in planning a task analysis occupation.	1.06 - Obtain Advisory Committee advice and approval for conducting occupational survey.	1.11 - Identify unit topic content for courses.	1.19 - Conduct occupational needs survey.	1.13 - Request Advisory Committee assistancein recruitment and placement of occupational program graduates.	ITEM TASK	

Home Ecc	Home Economic Coordinators			
	FREQUENCY OF	DEGREE OF		
RANK	PFRFORMANCE	IMPORTANCE	ITEM	TASK
	Mdn	Mdn		. '
29.5	1.25	3.00	1.25 - Conduct survey.	ot a manpower supply and demand
31	1.69	2.83	1.18 - Obtain a survey.	administrators approval to conduct
32	39	2.50	1.03 - Obtain Adviso	1.03 - Obtain District Board approval of potential Advisory Committee members

TABLE III-D

Summary of Responses by Agriculture Coordinators dealing with:

ဖ	ა. ა.	5.5	5 • 5	5.5	8	2	2	н	RANK	1.00
1.90	1.88	1.94	2.00	3.17	1.67	2.00	2.90	3.00	PERFORMANCE Mdn	PROGRAM PLANNING AND DEVELOPMENT
4.13	4.17	4.17	4.17	4.17	4.50	4.50	4.50	4.67	DEGREE OF IMPORTANCE Mdn	DEVELOPMENT
1.13 - Request Advisory Committee assistance in recruitment and placement of occupational program graduates.	1.32 - Prepare an operating budget proposal for expandable supplies, services, and materials for department.	1.30 - Prepare capital outlay budget proposal for new equipment.	1.07 - Request Advisory Committee to assist in Long Range Planning.	1.22 - Study literature relevant to manpower needs.	1.31 - Develop an occupational educational Figure program based on survey results.	1.14 - Assist administration and instructional staff in long range educational program plánning.	1.17 - Supervise and motivate instructors in developing course content.	1.29 - Contact individual employers, unions, civic groups regarding needs of occupational training.	ITEM TASK	



1.12 - Assess the relevancy of occupational

course offerings.

10

2.00

4.10

21.5	20	19	17.5	17.5	16	15	12	12	12	10	Agricultu RANK
3.50	1.67	1.87	1.67	3.17	1.67	1.75	1.67	1.75	1.83	1.67	Agriculture Coordinators FREQUENCY OF ANK PERFORMANCE Mdn
3.50	3. 60	3.67	3.75	3.75	3.88	3.90	4.00	4.00	4.00	4.10	DEGREE OF IMPORTANCE Mdn
1.28 - Monitor press, government, and private listing of employment opportunities.	1.25 - Conduct a manpower supply and demand survey.	1.06 - Obtain Advisory Committee advice and approval for conducting occupational survey.	1.15 - Prepare presentation of occupational program(s) before District Board.	1.24 - Obtain and analyze professional literature and reports pertaining to occupations.	1.02 - Organize an Ad Hoc Committee to explore the training needs of occupations.	1.16 - Recommend textbooks, reference, and other instructional materials for courses being developed.	<pre>1.20 - Interpret, evaluate, synthesize survey information.</pre>	1.19 - Conduct occupational needs survey.	1.10 - Develop course objectives based upon literature, Advisory Committee recommendations, and survey results.	1.21 - Identify researchable problems relevant to manpower needs.	ITEM TASK

(17R

TABLE III-D

Agriculture Coordinators

•												
32	31	30	29	28	27	21.5	21.5	21.5	21.5	21.5	RANK	Agricultu
.50	• 33	.75	1.70	1.67	1.93	1.50	1.70	1.70	1.93	2.17	FREQUENCY OF PERFORMANCE Mdn	Agriculture Coordinators
.50	2.75	2.83	3.17	မ	3.38	3.50	3.50	3.50	3.50	3.50	DEGREE OF IMPORTANCE Mdn	
1.03 - Obtain District Board approval of potention Advisory Committee members.	1.26 - Prepare research proposals for District administrators consideration.	1.18 - Obtain administrators approval to conduct survey.	1.09 - Prepare a summary report of Advisory Committee proceedings for distribution to interested parties.	1.04 - Organize/advise the Advisory Committee members of their role and function toward occupational training program.	1.01 - Suggest names for Advisory Committee Names for Advisory Committee	1.27 - Consult with and work with research staff in gathering occupational task analysis and related material.	1.11 - Identify unit topic content for courses.	for occupational program. 1.05 - Seek Advisory Committee advice in planning a task analysis occupation.	1.08 - Obtain Advisory Committee approval for	1.23 - Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, and sociological data of the district.	ITEM TASK	

Summary of Responses by Health Coordinators dealing with:

9.5	9.5	4.5	4.5	4.5	4. 5	ა ა	3.5	1.5	1.5	RANK	1.00 F
1.63	1.88	1.13	1.80	1.92	2.00	1.00	1.88	1.33	1.38	FREQUENCY OF PERFORMANCE Mdn	PROGRAM PLANNING AND DEVELOPMENT
4.75	4.75	4.80	4.80	4.80	4.80	4.90	4.90	4.92	4.92	DEGREE OF IMPORTANCE Mdn	DEVELOPMENT
1.26 - Prepare research proposals for District administrators consideration.	1.01 - Suggest names for Advisory Committee members.	1.02 - Organize an Ad Hoc Committee to explore the training needs of occupations.	1.32 - Prepare an operating budget proposal for expandable supplies, services, andmaterials for department.	1.30 - Prepare capital outlay budget proposal for new equipment.	1.10 - Develop course objectives based upon literature, Advisory Committee recommendations, and survey results.	2.11 - Identify unit topic content for courses.	1.12 - Assess the relevancy of occupational course offerings.	1.14 - Assist administration and instructional staff in long range educational program planning.	1.20 - Interpret, evaluate, synthesize survey information.	ITEM TASK	

ORG

TABLE III-E.

Health Coordinators

20.5	20.5	17	17	17	11.5	11.5	11.5	11.5	11.5	11.5	RANK
1.33	2.63	.50	1.00	1.80	1.33	1.67	1.80	3.00	3.00	3.20	FREQUENCY OF ANK PERFORMANCE Mdn
4. 00	4.00	4.50	4.50	4.50	4.63	4.63	4.63	4.63	4.63	4.63	DEGREE OF IMPORTANCE Mdn
1.27 - Consult with and work with research staff in gathering occupational task analysis and related information.	1.23 - Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, and sociological data of the district.	1.15 - Prepare presentation of occupational program(s) before District Board.	1.03 - Obtain District Board approval of potential Advisory Committee members.	1.31 - Develop an occupational educational program based on survey results.	1.19 - Conduct occupational needs survey.	1.21 - Identify researchable proglems relevant to manpower needs.	1.08 - Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.	1.17 - Supervise and motivate instructors in developing course content.	1.22 - Study literature relevant to manpower needs.	1.24 - Obtain and analyze professional literature and reports pertaining to occupations.	ITEM TASK

工
=
W
ω
$\ddot{\mathbf{L}}$
1
_
_
\sim
(1
0
X.
≅
7
=
5
0
`
O.
×
7
w

Health Co	Health Coordinators		
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
20.5	1.33	4.00	1.04 - Organize/advise the Advisory Committee members of their role and function toward occupational training program.
20.5	1.25	4.00	1.05 - Seek Advisory Committee advice in planning a task analysis occupation.
24	1.92	3.75	1.06 - Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.
2 5.5	1.67	3.50	1.25 - Conduct a manpower supply and demand survey.
25.5	1.17	3.50	1.16 - Recommend textbooks, reference, and other Office instructional materials for courses being office developed.
27.5	2.25	3.38	<pre>1.29 - Contact individual employers, unions, civic groups regarding needs of occupational training.</pre>
27.5	1.33	3.38	1.07 - Obtain and analyze professional literature and reports pertaining to occupations.
29	1.25	3.17	1.18 - Obtain administrators approval to conduct survey.
30	3.00	3.13	<pre>1.28 - Monitor press, government, and private listing of employment opportunities.</pre>
31	1.33	3.08	1.13 - Request Advisory Committee assistance in recruitment and placement of occupational program graduates.

TABLE III-E

RANK PERFORMANCE IMPORTANCE ITEM	3.00 1.09 - Prepare
	DEGREE OF IMPORTANCE

to interested parties.

TABLE III-F

Summary of Responses by Trades and Industry dealing with:

10	9	ω	6,5	6.5	4. 5	.4. 5	ω	8	1	RANK	1.00
1.97 .	1.86	1.79	2.45	3.27	1.81	1.94	2.00	2.04	2.50	PERFORMANCE Mdn	PROGRAM PLANNING AND DEVELOPMENT
4.17	4.21	4.25	4.27	4.27	4.31	4.31	4.36	4.54	4.59	DEGREE OF IMPORTANCE Mdn	DEVELOPMENT
1.10 - Develop course objectives based upon literature, Advisory Committee recommendations, and survey results.	1.31 - Develop an occupational educational program based on survey results.	1.07 - Request Advisory Committee to assist in Long Range Planning.	1.14 - Assist administration and instructional staff in long range educational program planning.	1.29 - Contact individual employers, unions, civic groups regarding needs of occupational training.	1.02 - Organize an Ad Hoc Committee to explore the training needs of occupations.	1.30 - Prépare capital outlay budget proposal for new equipment.	1.32 - Prepare an operating budget proposal for expandable supplies, services, and materials for department.	1.11 - Identify unit topic content for courses.	1.12 - Assess the relevancy of occupational course offerings.	ITEM TASK	

CARA

TABLE III-F

Trades an	Trades and Industry Coordinators		
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
11	3.55	4.13	1.17 - Supervise and motivate instructors in developing course content.
12	1.33	4.08	<pre>1.20 - Interpret, evaluate, synthesize survey information.</pre>
13	1.46	4.06	1.05 - Seek Advisory Committee advice in planning a task analysis occupation.
14	1.90	4.05	1.08 - Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.
15	1.85	4.04	1.04 - Organize/advise the Advisory Committee members of their role and function toward occupational training program.
16	. 46	4.00	1.15 - Prepare presentation of occupational of program(s) before District Board.
17	1.45	3.90	1.21 - Identify researchable problems relevant to manpower needs.
18	2.10	3. 86	1.23 - Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, and sociological data of the district.
19	1.55	3.81	1.19 - Conduct occupational needs survey.
20	2.05	3.71	1.09 - Prepare a summary report of Advisory Committee proceedings for distribution to interested parties.

Trades and Industry Coordinators

IMPORTANCE ITEM Mdn Mdn Mdn Mdn	Tigues and	FREQUENCY OF		
21 1.29 3.68 1.06- 22 1.80 3.65 1.01- 23 3.20 3.63 1.22- 24 1.30 3.61 1.27- 25.5 2.00 3.55 1.16- 5.5 1.87 3.55 1.13- 7 2.98 3.36 1.24- 3 .94 3.29 1.26- 3 3.21 1.25- 3 3.36 3.19 1.28- 1 1.42 2.94 1.18-	RANK	PERFORMANCE Mdn	IMPORTANCE Mdn	ITEM TASK
22 1.80 3.65 1.01 - 23 3.20 3.63 1.22 - 24 1.30 3.61 1.27 - 55.5 2.00 3.55 1.16 - 5.5 1.87 3.55 1.13 - 5.5 1.87 3.36 1.24 - 3 .94 3.29 1.26 - 3 3.36 3.21 1.25 - 3 3.36 3.19 1.28 - 1 1.42 2.94 1.18 -	21	1.29	3. 68	1.06 - Obtain Advisory Committee advice and approval for conducting occupational survey.
23 3.20 3.63 1.22 - 24 1.30 3.61 1.27 - 25.5 2.00 3.55 1.16 - 25.5 1.87 3.55 1.16 - 25.5 1.87 3.29 1.24 - 25.5 1.25 - 25.5 3.21 1.25 - 25.5 1.42 2.94 1.18 - 25.5 1.28 - 25.5	22	1.80	3.65	1.01 - Suggest names for Advisory Committee members.
24 1.30 3.61 1.27 – 55.5 2.00 3.55 1.16 – 5.5 1.87 3.55 1.13 – 7 2.98 3.36 1.24 – 3 .94 3.29 1.26 – I 4 3.21 1.25 – C 3 3.36 3.19 1.28 – N 1.42 2.94 1.18 – C	23	3.20	3.63	1.22 - Study literature relevant to manpower needs.
5.5 2.00 3.55 1.16 - 5.5 1.87 3.55 1.13 - 1 7 2.98 3.36 1.24 - 0 8 .94 3.29 1.26 - F 9 1.25 - 0 1.25 - 0 9 3.36 3.19 1.28 - N 1.42 2.94 1.18 - 0	24	1.30	3.61	1
5.5 1.87 3.55 1.13 - 7 2.98 3.36 1.24 - 8 .94 3.29 1.26 - 9 1.25 3.21 1.25 - 1 3.36 3.19 1.28 - 1.42 2.94 1.18 -	25.5	2.00	3,55	1.16 - Recommend textbooks, reference, and other instructional materials for courses being developed.
7 2.98 3.36 1.24 - 3 .94 3.29 1.26 - 1.25 3.21 1.25 - 1.42 2.94 1.18 -	25.5	1.87	3.55	
3.29 1.26 - 3.21 1.25 - 3.36 3.19 1.28 - 1.42 2.94 1.18 -	27	2.98	3.36	1.24 - Obtain and analyze progessional literature and reports pertaining to occupations.
1.25 3.21 1.25 - 3.36 3.19 1.28 - 1.42 2.94 1.18 -	28	.94	3.29	
3.36 3.19 1.28 - 1.42 2.94 1.18 -	29	1.25	3.21	
1.42 2.94 1.18 -	3 30	3.36	3.19	1.28 - Monitor press, government, and pri- listing of employment opportunities
	<u>ម</u>	1.42	2.94	1

TABLE III-F

Trades	
and	
Industry	
Coordinators	

1.42

2.92

1.03 - Obtain District Board approval of potential Advisory Committee members.

1				
	FREQUENCY OF	DEGREE OF		
RANK	PERFORMANCE	IMPORTANCE	ITEM	TASK
	Mdn	Mdn		

087

INSTRUCTIONAL PLANNING -- 2.00

educational programs to meet the needs of individuals. within the school system. In this category, the Coordinator's basic objective was to plan and initiate tasks be performed by clerical staff and, in many cases, supervised or conducted by other Divisions Coordinators. The area concept for generation of more programs for more students dictates that routine rated as having a slight to no degree of importance and were in the majority of cases never performed by instructional media center; 2.50 --collect fees; and, 2.51 --arrange student enrollment procedures, were bad weather; 2.45 --prepare materials for duplication; 2.48 --schedule circuit instructors; 2.49 --supervise financial help and programs for handicapped and disadvantaged students; 2.41 --cancel classes due to certification files; 2.26 --gather student withdrawal record; --2.35, 2.36, 2.37, 2.38 --arrange 2.09 --distribute certificates; 2.15 --assign course titles; 2.16 --prepare COF's; 2.18 --maintain performed by clerical help. Tasks such as 2.07 --maintain records; 2.08 --assist student scheduling; rejection level were tasks that related to the "mechanics" inherent in Instructional Planning and could be Business Education, General Education, and Trades-Industry. Over one-half of the tasks were rejected. Coordinators in Agriculture and Health rejected two-thirds of the tasks. of the tasks by the Coordinators from the standpoint of importance and performance by Coordinators in presumably performed by Coordinators. A composite tabulation (Appendix B) indicates a high rejection Table IV, A-F, presents tasks in the major element of Instructional Planning and contains 53 tasks The tasks which had the heaviest

(RA

objectives. and task analysis; and, 2.53 --direct course revision to instructional packages based on performance retraining program for unemployment; 2.52 --direct curriculum revision based upon occupational trends --prepare budget for program operation; 2.27 --supervise instructional programs; 2.39 --develop training; 2.04 -- assist instructors with instructional planning; 2.05 -- organize adult classes; 2.21 performed on a monthly or an annual basis were Tasks 2.03 --correlate instruction content with job Tasks which were regarded as having a medium to a considerable degree of importance and

of agreement. According to Appendix B, the IQR's value were rated from a moderate to a very high level

Summary of Responses by Business Education Coordinators dealing with:

	6 1.86 9.5 1.90	6 2.25	6 2. 90	5 .30	4 1.50.	3 3.67	2 2.00	1 1.83	RANK PERFORM Mdn	2.00 INSTRUCTION
		1),	7	0		PERFORMANCE Mdn	INSTRUCTIONAL PLANNING
3.75	3.83 3.75	3.83	3.83	3,88	3.95	4.29	4.30	4,38	DEGREE OF IMPORTANCE Mdn	
	2.34 - Identify and develop programs relevant for the dis&dvantaged.2.53 - Direct revision of curriculum and pre-	2.03 - Correlate instruction content with on-the- job training and/or laboratory experience.	2.04 - Assist instructors with instruction unit planning.	2.39 - Develop retraining programs for the unemployed.	2.31 - Confer with students regarding instructional program improvement.	2.27 - Supervise the instructional process in classrooms and shops.	2.05 - Organize general adult classes.	2.21 - Prepare budget for operation of program.	ITEM TASK	

TABLE W-B

Summary of Responses by General Education Coordinators dealing with:

	9.5	9.5	ω	6,5	6 . 5	ΟΊ	4.	ω	ю	ч	RANK J	2.00 INSTRU
2.17	1.13	1.90	2.33	2.25	3.50	1.89	1.33	3.63	3.50	2.90	FREQUENCY OF PERFORMANCE Mdn	INSTRUCTIONAL PLANNING
4.07	4.20	4.20	4.25	4.38	4.38	4.50	4.56	4.67	4.77	4.80	DEGREE OF IMPORTANCE Mdn	
2.01 - Develop instructional methodology for	2.39 - Develop retraining programs for the unemployed.	2.52 - Direct revision of curriculum and pre- requisites based on occupational trends and task analyses.	2.34 - Identify and develop programs relevant for the disadvantaged.	2.03 - Correlate instruction content with on-the- job training and/or laboratory experience.	2.14 - Review departmental staff requisitions.	2.21 - Prepare budget for operation of program.	2.53 - Direct course revision to develop instructional packages based on performance objectives.	2.27 - Supervise the instructional process in classrooms and shops.	2.04 - Assist instructors with instruction unit planning.	2.05 - Organize general adult cíasses.	ITEM TASK	

_	
'n	
×	
_	
_	
()	
Ò	
×	
≅ .	
ፈ.	
=	
-₹	
₹	
•	
₹ .	
ĭ	
Α.	
,,	
	ŀ
	j

General	General Education Coordinators		83
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
12.5	1.17	4,00	2.02 - Ident.'fy the competencies needs for entry into an occupation.
12.5	. 25	4.00	2.49 - Supervise programmed instructional media center.
14	1.13	3.92	2.37 - Develop programs for the handicapped.
15.	2.17	3.83	2.23 - Request services of instructional staff for teaching course.
16	1.13	3.79	2.41 - Cancel classes due to insufficient enrollment.
17.5	1.80	3.75	2.22 - Prepare specifications for purchase of supplies, materials, textbooks, and services needed for occupational programs.
17.5	1.17	3.75	2.16 - Prepare course offering forms (COF's).
19	3,00	3.67	2.24 - Discuss with faculty student progress.
20	.18	3.63	2.44 - Discuss student work habits, attitudes, and proficiency with employers.
21.5	2.90	3.50	2.06 - Observe if safety standards are maintained during instruction.
21.5	2.38	3.50	2.25 - Obtain from students opinions regarding programs in which they are enrolled.
21.5	. 83	3.50	2.32 - Assist high school coordinators (LVEC) in developing occupational Coop. Program.

TABLE IV-B

General Education Coordinators

Concrar	Padearion Coolamators	•	
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
21.5	. 28	3.50	2.38 - Arrange financial and other help for the handicapped.
25	1.25	3.40	2.31 - Confer with students regarding instructional program improvement.
26	1.63	3.38	2.26 - Gather data form student withdrawals and dropouts.
27	. 93	3.38	2.51 - Arrange for student enrollment procedures.
28.5	2. 67	3.33	2.35 - Arrange couseling services for disadvantage
28.5	2.50	ა. აა	2.10 - Maintain application files of prospective instructors.
30	.90	3.30	2.18 - Maintain certification files of instructors.
31	3.10	3.25	2.11 - Secure substitutes for instructors.
32 2	1.13	3.20	2.43 - Secure instructional materials from industricand and business.
33	1.17	3.13	2.42 - Schedule rooms for classes to be offered.
34	2.90	3.10	2.17 - Verify department payroll cards.
35	. 67	3.00	2.08 - Assist students with making class schedule
3 5	.88	3.00	2.12 - Introduce instructors to students at first class meeting. ←
36	1.25	2.92	2.15 - Assign course title and numbers.
37	1.86	2.83	2.28 - Maintain equipment and instructional materials inventory for department.

General Education Coordinators

PEGNEE OF

52	RANK
.04	FREQUENCY OF PERFORMANCE Mdn
.40	DEGREE OF IMPORTANCE Mdn
2.30 -	ITEM
2.30 - Discuss school and work experience of apprentice student with Industrial Commission Apprenticeship Division representative.	TASK

Summary of Responses by Home Economics Coordinators dealing with:

10.5	10.5	8.5	8. 5	7	ა. ა	ა. ა	4.	ω	N	ш	RANK	2.00
2.21	2.67	.83	1.86	1.95	1.78	3.78	2.03	1.57	2.07	1.39	FREQUENCY OF PERFORMANCE Mdn	INSTRUCTIONAL PLANNING
4.17	4.17	4.20	4.20	4.25	4.38	4.38	4.43	4.50	4.64	4.75	DEGREE OF IMPORTANCE Mdn	NG
2.23 - Request services of instructional staff for teaching course.	2.25 - Obtain from students opinions regarding programs in which they are enrolled.	2.39 - Develop retraining programs for the unemployed.	2.01 - Develop instructional methodology for achieving course performance objectives.	2.34 - Identify and develop programs relevant for the disadvantaged.	2.52 - Direct revision of curriculum and pre- requisites based on occupational trends and task analyses.	2.27 - Supervise the instructional process in classrooms and shops.	2.21 - Prépare budget for operation of program.	2.53 - Direct course revision to develop instructional packages based on performance objectives.	2.03 - Correlate instruction content with on-the- job training and/or laboratory experience.	2.05 - Organize general adult classes.	ITEM TASK	
Full Text Provided by ERIC		•				•						



TABLE IV-C

ome
Econ
om1cs
က တ
rdinat
ors

24.5	22.5	22.5	21	. 20	.19	18	17	.15:5	15.5	13.5	13.5	. 12	RANK	Home I
2.93	1.09	2.50	1.78	.80	1.29	1.36	1.38	1,69	3. 00	1.83	3.17	2.75,	FREQUENCY OF PERFORMANCE Mdn	Economics Coordinators
3.38	3.50	3.50	3.63	3.70	3.75	3.79	3.86	4.00	4.00	4.10	4.10	4.13	DEGREE OF IMPORTANCE Mdn	•
2.06 - Observe if safety standards are maintai during instruction.	2.42 - Schedule rooms for classes to be offered.	2.31 - Confer with students regarding instructional program improvement.	2.22 - Prepare specifications for purchase of supplies, materials, textbooks, and services needed for occupational programs.	2.32 - Assist high school coordinators (LVEC)in developing occupational Coop. Program.	2.16 - Prepare course offering forms (COF's).	2.40 - Cancel classes due to insufficient enrollment.	2.37 - Develop programs for the handicapped.	2.20 - Recommend standards of competency and achievement which are for entry level requirements into an occupation.	2.24 - Discuss with faculty student progress.	2.02 - Identify the competencies needs for entry into an occupation.	2.11 - Secure substitutes for instructors.	 2.04 - Assist instructors with instruction unit planning. 	ITEM TASK	

	,	
	7	
	_	
		֡

Home Ec	Home Economic Coordinators FREQUENCY OF NK PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
24. 5	2.25	3.38	 2.26 - Gather data from student withdrawals and dropouts.
2 6	2.90	မ် မ	2.14 - Review departmental staff requisitions.
27	2.64	3.25	2.13 - Consult with vendors of instructional supplies and equipment.
28	3. 33	3,17	2.10 - Maintain application files of prospective instructors.
29.5	83	3.10	 2.35 - Arrange counseling services for disadvan- taged.
29.5	.50	3.10	2.44 - Discuss student work habits, attitudes, and proficiency with employers.
. 'ω	2.00	3.08	2.28 - Maintain equipment and instructional materials inventory for department.
32	2.00	3.07	2.43 - Secure instructional materials from industries and business.
33	.31	3.00	2.47 - Substitute for instructors in their absence.
34	3.00	2.88	2.24 - Discuss with faculty student progress.
3 5	1.00	2.83	2.15 - Assign course title and numbers.
. 36. 5	3:00	2.75	2.33 - Check out supplies and equipment for instruction.
36.5	1.56	2.75	2.19 - Develop job description using DOT descriptors.



TABLE IV-C

Home
Economic (
Coordinators

ER			
2.50 - Collect student fees.	1.17	. 58	51
2.12 - Introduce instructors at first class meeting.	1.30	. 86	50.
2.49 - Supervise programmed instructional media center.	1.50	.30	48.5
2.18 - Maintain certification files of instructors.	1.50	. 50	. 48.5
2.36 - Arrange financial assistance for the disadvantaged.	2.25	.17	47
2.38 - Arrange financial and other help for the handicapped.	2.33	.17	46
2.09 - Distribute certificates for short term courses.	2.60	1.38	45
2.08 - Assist students with making class schedules.	2.63	.79	44
2.41 - Cancel classes due to bad weather conditions.	2.67	. 43	41
2:48 - Schedule circuit instructors.	2.67	.83	41
2.46 - Design record keeping forms for various educational programs	. 2.67	1.14	41
2.45 - Prepare instructional materials with the use of various duplicating machines.	2.70	2.00	40
2.29 - Discuss educational and skill progress of apprentice student with employer.	2.75	. 23	36.5
2.51 - Arrange for student enrollment procedures.	2.75	1.00	36.5
ITEM TASK	IMPORTANCE Mdn	PERFORMANCE Mdn	RANK
		Home Economic Coordinators	Home Ec

Home Ec	Home Economic Coordinators FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITE	S .
KANK	Mdn Mdn	Mdn Mdn	ITEM	1
. 52	. 23	.50	2.07 - Maintain apprenticeship recorded and student.	
53	. 08	.42	2.30 - Discuss school and work experien	

TABLE IV-D

Summary of Responses by Agriculture Education Coordinators dealing with:

						•						
.11	10	9	ω	6.5	6. 5	4 5	4.5		2	. -	RANK	2.00
1.88	2.60	2, 93	3.50	1.67	2.67	1.25	1.88	1.70	2.50	3.00	FREQUENCY OF PERFORMANCE Mdn	INSTRUCTIONAL PLANNING
3.75	3.75	3.75	3.75	. w . & . &	3 .83	4.00	4.00	4.10	4.13	4.17	DEGREE OF IMPORTANCE Mdn	•
2.53 - Direct course revision to develop instructional packages based on performance objectives.	2.04 - Assist instructors with instruction unit planning.	2.24 - Discuss with faculty student progress.	2.14 - Review departmental staff requisitions.	2.52 - Direct revision of curriculum and pre- requisites based on occupational trends; and task analyses.	2.25 - Obtain from students opinions regarding programs in which they are enrolled.	2.03 - Correlate instruction content with on-the- job training and/or laboratory experience.	2.21 - Prepare budget for operation of program.	2.02 - Identify the competencies needs for entry into an occupation.	2.05 - Organize general adult classes.	2.27 - Supervise the instructional process in classrooms and shops.	ITEM TASK	



	9		
	1		
	t	_	
		ב ע	
		3	
•	יויסיכלי	ゴッナンド	
	U	3	

14.5 1.50	18 1.00	/	18 1.50		· G	<i>1</i>
3.50 2.23 - Request services of instructional staff for teaching course.		2.4/ - Substitute for instructors in their absence.	2.26 - Gather data form student withdrawals and dropouts.	2.26 - Gather data form student withdrawals and dropouts. 2.32 - Assist high school coordinators (LVEC) in developing occupational Coop. Program.	2.26 - Gather data form student withdrawals and dropouts. 2.32 - Assist high school coordinators (LVEC) in developing occupational Coop. Program. 2.16 - Prepare course offering forms (COF's).	2.26 - Gather data form student withdrawals and dropouts. 2.32 - Assist high school coordinators (LVEC) in developing occupational Coop. Program. 2.16 - Prepare course offering forms (COF's). 2.37 - Develop programs for the handicapped.



"TABLE IV-D

Agriculture Education Coordinators

			1											
	<u>ဒ</u> ် 5	3 4	31	31	31 .	30	25	25	25	25	25 .	24	RANK	Agriculture
	1.50	2.50	.21	.50	1.00	1.70	.33	1.50	1.70	2.25	3.00	2.50	FREQUENCY OF PERFORMANCE Mdn	Education Coordinators
>	2.33	2.38	2.50	2.50	2.50	2.83	3.00	3.00	3.00	3.00	3.00	3.13	DEGREE OF IMPORTANCE Mdn	ors
	2.40 - Cancel classes due to insufficient	2.11 - Secure substitutes for instructors.	2.19 - Develop job description using DOT descriptors.	2.42 - Schedule rooms for classes to be offered.	2.51 - Arrange for student enrollment procedures.	2.28 - Maintain equipment and instructional materials inventory for department.	2.29 - Discuss educational and skill progress of apprentice student with employer.	2.39 - Develop retraining programs for the unemployed.	2.20 - Recommend standards of competency and achievement which are for entry level requirements into an occupations.	2.13 - Consult with vendors of instructional supplies and equipment.	2.06 - Observe if safety standards are maintained during instruction.	2.46 - Design record keeping forms for various educational programs.	ITEM TASK	

	۳.
	벞
	Ä
	2
	H
	2
ŀ	lture
	D
l	Edi
	్
i	ä
I	Ħ
ł	5
	ucation C
	\vec{a}
	S
	×
	ğ,
i	൧
ı	3
	מַ
	ᇧ
	Sio
	ß

	Agricultur	Agriculture Education Coordinators	rs	•	
	,	FREQUENCY OF	- 1		
	RANK	PERFORMANCE	IMPORTANCE	ITEM TASK	•
		Mdn	Mdn	×	
	36	2.50	2.20	2.10 - Maintain application files of prospective instructors.	ctive
	37	• 50 ·	2.17	2.35 - Arrange counseling services for disadvan-taged.	idvan-
	38	1.00	2.00	e instructors to students	of first
	38	1.00	2. 00	2.09 -Distribute certificates for short-term courses	courses.
	38	. 21	2.00	2.30 - Discuss school and work experience of	of
			·	Commission Apprenticeship Division representative.	3 .
	40.5	2.67	1.67	2.17 - Verify department payroll cards.	\$6.0
	40.5	. 21	1.67	2.15 - Assign course title and numbers.	
	42	`50	1. 33	2.41 - Cancel classes due to bad weather conditions.	
	. <u>4</u> 3	.50 .	1.25	2.45 - Prepare instructional materials with the use of various duplicating machines.	he ùse :
	44	. ຜ	1.17	2.50 - Collect student fees.	
	45	. 21	1.00	2.48 - Schedule circuit instructors.	
	46	. 33	.50	2.08 - Assist students with making class schedules.	edules.
٠	46	.13	.50	2.38 - Arrange financial and other help for the handicapped.	O V
•	46	(.13	.50	2.36 - Arrange financial assistance for the disadvantaged.	ERI

TABLE IV-D

Agriculture Education Coordinators

	49 .06	.14	49 .21	FREQUENCY OF PERFORMANCE Mdn
.30	.38	.38	. 38	OY OF DEGREE OF IMPORTANCE Mdn
2.49 - Supervise programmed instructional media	2.07 - Maintain apprenticeship records for school, employer, union, and student.	2.18 - Maintain certification files of instructors.	2.33 - Check out supplies and equipment for instruction.	ITEM TASK







Summary of Responses by Health Education Coordinators dealing with:

2.00	INSTRUCTIONAL PLANNING	ରି	
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
. 2.5	1.33	5.00	2.52 - Direct revision of curriculum and pre- requisites based on occupational trends and task analyses.
. 2.5	. 1.25	5.00	2.53 - Direct course revision to develop instructional packages based on performance objectives.
3. 5	2.88	4.92	2.04 - Assist instructors with instruction unit planning.
	. 75	4.92	2.02 - Identify the competencies needs for entry into an occupation.
ب	3.00	4.90	2.03 - Correlate instruction content with on-the-
ა. ნ	2.00	4.80	2.01 - Develop instructional methodology for achieving course performance objectives.
6. 5	1.33	4.80	2.27 - Supervise the instructional process in classrooms and shops.
8 .5	2.00	4.75	2.32 - Assist high school coordinators (LVEC) in developing occupational Coop. Program.
ς <u>υ</u> , 80	. 80.	4.75	2.34 - Identify and devalop programs relevant for the disadvantaged.
" 10 ,	1.50	4.67	2.43 - Secure instructional materials from industries and business.
٠,	•	**	

·

ł	ı
l	ᡚ
ı	×
ı	뜨
۱	₸
ı	ealth
l	Ξ.
I	ш
I	Ω,
l	$\overline{}$
I	ਨ
l	ì٠
۱	۳.
ı	j.
ı	O
ł	ž
l	Ž
	ğ
	ğΩ
	n.Coc
	n Coo
	n Coord
	n Coordi
	n Coordin
	n. Coordina
	n Coordinat
	n. Coordinate
	n Coordinator
	Education Coordinators

EDI			
2.37 - Develop programs for the handicapped.	3.50 2	.38	23 .
2.35 - Arrange counseling services for disadvan- taged.	3.50 2	1.00	22
2.39 - Develop retraining programs for the unemployed.	3.50 2	1.00	21
2.23 - Request services of instructional staff for teaching course.	3.50 2	1.00	20
2.28 - Maintain equipment and instructional materials inventory for department.	3.50 2	1.83	19
2.24 - Discuss with faculty student progress.	3.75 2	2.67	18
, 14 - Review departmental staff requisitions.	4.00 2.	3.67	17
2.20 - Recommend standards of competency and achievement which are for entry level requirements into an occupation.	4.50 2	. 67	13.5
2.44 - Discuss student work habits, attitudes, and proficiency with employers.	4.50 2	2.17	. 13.5
2.11 - Secure substitutes for instructors.	4.50 2	2.50	13.5
2.05 - Organize general adult classes.	4.50 , 2	2.50	13.5
2.21 - Prepare budget for operation of program.	4.63	1.80	11.5
2.10 - Maintain application files of prospective instructors.	4.63	2.00	11.5
ITEM TASK	DEGREE OF IMPORTANCE 1 Mdn	FREQUENCY OF PERFORMANCE Mdn	RANK
	,	Health Education Coordinators	Health H

Health Education Coordinators

											• .	٠,	T	
·,σ.	. S	32	32	32	30.5	30.5	29		27	26	24.5	24.5	RANK	meditii
	.50	.38	• 3 82	.38	20	1.00	1.00 .	. 83	2.25	1.67	1.13	3.75	PERFORMANCE Mdn	Equestion Coordinators
2.50	2.50	2.75	2.75	2.75	2.83		2.88		3.13	. 25	, 3,38	3,38	DEGREE OF IMPORTANCE Mdn	
2.15 - Assign course title and numbers.	2.36 - Arrange financial assistance for the disadvantaged.	2.31 - Confer with students regarding instructional program improvement.	2.19 - Develop job description using DOT descriptors.	2.16 - Prepare course offering forms (COF's).	2.08 - Assist students with making class schedules.	2.09 - Distribute certificates for short term courses.	2.26 - Prepare budget for operation of program.	2.22 - Prepare specifications for purchase of supplies, materials, textbooks, and services needed for occupational programs.	2.13 - Consult with vendors of instructional supplies and equipment.	2.46 - Design record keeping forms for various educational programs.	2.25 - Obtain from students opinions regarding programs in which they are enrolled.~	2.06 - Observe if safety standards are maintained during instruction.	ITEM TASK	•

~··			-	,			•		<i>;</i>	٥	•		•		٠	
	48 .	48	47	46	44.5	44.5	· 4 3	42		39	<u>အ</u> .9	38	35	RANK	Health	•
	. 08	.20	.20	. 20	. 08	20	. 20	. 20	. 25	,	50	1.00	. 25	PERFORMANCE Mdn	Health Education Coordinators	,,,0
	· . 25	. 25	. 33	. 38	. 50	.50	1.00	1.25	1.50	1.50	1.50	2.00	2. 50	DEGREE OF IMPORTANCE Mdn	TABLE TATE	
•	2.51 - Arrange for student enrollment procedure ()	2.17 - Verify department payroll cards.	2.30 - Discuss school and work experience of apprentice student with Industrial Commission Apprenticeship Division representative.	2.47 - Substitute for instructors in their absence.	2.07 - Maintain apprenticeship records for school, employer, union, and student.	2.48 - Schedule circuit instructors.	2.42 - Schedule rooms for classes to be offered.	2.41 - Cancel classes due to bad weather conditions.	2.45 - Prepare instructional materials with the use of various duplicating machines.	2.12 - Introduce instructors to students at first	2.33 - Check out supplies and equipment for instruction.	2.40 - Cancel classes due to insufficient enrollment.	2.38 - Arrange financial and other help for the handicapped.	ITEM TASK		

Health Education Coordinators

			,
2.18 - Maintain certification files of instructors.	0		′ ೮ ٦. ယ
2.50 - Collect student fees.	10	0	5 2
2.29 - Discuss educational and skill progress of apprentice student with employer.	. 13	.08	51
2.49 - Supervise programmed instructional media center.	. 25	0	48
ITEM ' TASK	DEGREE OF IMPORTANCE Mdn	FREQUENCY OF PERFORMANCE Mdn	RANK

•

Summary of Responses by Trades and Industry Education Coordinators dealing with:

RANK	FREQUENCY OF PERFORMANCE	DEGREE OF IMPORTANCE	ITEM TASK
1	2.83	4.28	2.03 - Correlate instruction content with on-the-
8	3.75	4.27	2.27 - Supervise the instructional process in the classrooms and shops.
ω	1.93	4.27	2.21 - Prepare budget for operation of program.
44	1.55		2.53 - Direct course revision to develop instructional packages based on performance objectives.
, и	1:19	4.05	2.52 - Direct revision of curriculum and pre- requisites based on occupational trends and task analyses.
6	2:50	4.00	2.05 - Organize general adult classes.
7	3.08	3.97	2.04 - Assist instructors with instruction unit planning.
& •5	2.00	3.89	2.39 - Develop retraining programs for the unemployed.
8 5	2.00	3.89	2.02 - Identify the competencies needs for entry into an occupation.
10	4.06	3.80	2.06 - Observe if safety standards are maintained during instruction.
11.5	2.70	3.79	2.25 - Obtain from students opinions regarding

Ĺ	
i Indicate	
5).	
-	
+	
į	
ď	
ŀ	
74	
, †	
)	
5	
3	
)	
L	
Condinator	

Trades a	and Industry Education Coordinators	oordinators	
	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
11.5	2:10	3.79	2.22 - Prepare specifications for purchase of
•	•	,	
13	1.17	3.77	2.32 - Assist high school coordinators (LVEC) in developing occupational Coop. Program.
14	1.93	3.75	2.01 - Develop instructional methodology for achieving course performance objectives.
14	1.39	3.75	2.34 - Identify and develop programs relevant for the disadvantaged.
. 14	.92	3.75	2.37 - Develop programs for the handicapped.
17	2.57	3.72	2.23 - Request services of instructional staff for teaching course.
18	2.71	3.71	2.31 - Confer with students regarding instructional program improvement.
19	1.19	3.70	2.20 - Recommend standards of competency and achievement which are for entry level requirements into an occupation.
20	.90	3.67	2.29 - Discuss educational and skill progress of apprentice student with employer.
21	4.00	3. 50	2.06 - Observe if safety standards are maintained during instruction.
22	1.67	3.43	2.30 - Discuss school and work experience of apprentice student with Industrial
			representative.

Trades	and Industry Coordinators		
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
23	3.11	3.37	2.24 - Discuss with faculty student progress.
24	2.67	3,35	2.43 - Secure instructional materials from industries and business.
. 25	1,44	3.29	2.16 - Prepare course offering forms (COF's).
26	1.92	3.28	2.26 - Gather data from student withdrawals and dropouts.
27	2.73	3.23	2.24 - Discuss student work habits, attitudes, and proficiency with employers.
28	2.43	3.19	2.10 - Maintain application files of prospective instructors.
29.5	3,40	3.14	2.13 - Consult with vendors of instructional supplies and equipment.
29.5	. 83	3.14	2.35 - Arrange couseling services for disadvan- taged.
. 31	1.75	3.10	2.46 - Design record keeping forms for various educational programs.
· 32	1.80	3.00	2.28 - Maintain equipment and instructional materials inventory for department.
32	.50	3.00	2.48 - Schedule circuit instructors.
a 3 32	.41	3.00	2.07 - Maintain apprenticeship records for school, employer, union, and student.
35	1,36	2.96	2.51 - Arrange for student enrollment procedure
			ER

ı	т.
ł	Ħ
١	W
1	Ω
1	les
1	"
ı	U
ı	^,
ı	ш
ı	and
ı	Ω
1	-
!	
ı	1
ı	ក
1	=
ı	=
ı	Ø
ı	12
ı	л
1	~
ı	_
1	C
ı	ò
1	×
ı	\mathbf{g}
Į	ス
1	,,,
ı	
ı	⊃
Į	ō
ı	~
ı	Į
1	Ħ
ı	เก
ı	

2.41 - Cancel classes due to bad weather	1.38	.41	50
2.50,- Collect student fees.	1.83	. 33	49
2.45 - Prepare instructional materials with the use of various duplicating machines.	2.00	.46	48
2.19 - Develop job description using DOT titles. 2.18 - Maintain certification files of instructors.	2.30	. 43	46.5
í	2 2. 3 33	.16	2 42 0 UI 11
2.33 - Check out supplies and equipment for instruction.	2.55	.50	44
2.38 - Arrange financial and other help for the handicapped.	. 2.63	13	43
.2.15 - Assign course title and numbers	2.68	1.58	42
2.47 - Substitute for instructors in their absence.	2.70	.81	41
2.08 - Assist students with making class	2.75	.75	3 9. 5
2.11 - Secure substitutes for instructors.	2.75	3.75	39.5
2.40 - Cancel classes due to insufficient enrollment.	2.88	1.46	37.5
2.42 - Schedule rooms for classes to	2.88	2.25	37.5
2.12 - Introduce instructors to students	2.95	2.25	3 <u>6</u>
ITEM TASK	IMPORTANCE Mdn	PERFORMANCE Mdn	RANK

Trades and Industry Coordinators

with their peer group, and being in competition with individuals who are four to eight years older. Statistics indicate very few complete their objective partly due to lack of motivivation, loss of association schools accept some of these students within full-time programs by slotting them in classes they desire not enrolled in any system of education and whose age group is 16-18 years of age. education was emerging, at this point in time the state is still faced with approximately 4,000 students statutes and state directives which regulate compulsory youth school attendance has disenfranchised most of the students which fall into this category, namely, the "dropout" or the "putout" of the regular the standpoint of importance and performance. tasks presumed performed by Coordinators. Task 3.12 was rejected by all of the Coordinators from The tasks in the element of the Evaluation area as presented in Table V, A-F, consisted of The concept of area school and lack of clear definition of responsibilities in the Wiscensin Although their number was diminishing when the area school concept of vocational This task related to the compulsory youth educational Most of the area

Coordinators and low level of importance by the other two groups of Coordinators, but all indicated Task 3.08 relating to termination of programs was considered slightly important by four groups of concept of evaluation of programs is being considered to assess the relevancy of instruction at this time. of the Coordinators but never performed by any Coordinator. It is encouraging that this relatively new Task 3.06 relating to cost effectiveness of programs was considered slightly important by four

course content or, in some instances, terminate a program, should be a function of the Coordinators. instruction and also documentation of information from employer-employee groups which will alter with obsolete skills and knowledge. Coordinators will need to be ever mindful of continuing courses which might prepare individuals they never performed the task. As advancing technology makes skills and knowledge obsolete, Reliance on advisory committee members advise regarding relevant

that some never performed the tasks to those who indicated that they were conducted on an annual basis to the Evaluation process, which they endorsed. considerable level of importance to Tasks 3.01, 3.02, 3.03, 3.04, 3.07, 3.09, and 3.10, all related An encouraging reaction by the Coordinators was the positive response from a medium to The Frequency of Performance varied by their indications

of coordination. among the Coordinators that these two areas of responsibilities belong in another division than the area pertaining to compulsory youth, and Task 3.12, relating to proficiency certification testing of instructors, were rated a composite value of .58 and .63 respectively, which indicated a very high level of agreement low, but the greatest concentration was a moderate level of agreement for tasks in area 3.00. The IQR's level of agreement varied dependent on the tasks from a high level of agreement to

TABLE V-A

Summary of Responses by Business Education Coordinators dealing with:

,	3.00 EV	EVALUATION		
	RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
	1	1.70	3.75	3.09 - Prepare a summary report of program evaluation for administration and advisory committee members.
	N . G	2.50	3.60	3.10 - Appraise students' skill/knowledge performance in relation to educational course objectives.
	2.5	1.86	3.60	3.04 - Assist in self-study of educational programs.
	. 55	1.22	3.50	3.01 - Request assistance from Advisory Committee to evaluate program of instruction.
		. 83	3., 50	3.02 - Assist in the evaluation of occupational faculty competency.
	6.5	1.50	3,25	3.14 - Conduct an interest survey of potential student group(s).
	, 6, 5	• <u></u> 83	3.25	3.11 - Arrange for skill/knowledge proficiency testing of students (pre- and post- instruction).
	œ	1.67	3:20	3.03 - Assist in state sponsored program evaluation.
	9	1.50	3.17	3.05 - Assist in accrediting agency program evaluation.
	10	1.50	· 3.00	3.07 - Conduct a facilities and equipment evaluation.

中国



				•	
. 14	13	12	11	RANK	000000000000000000000000000000000000000
.04	.08	. 25		FREQUENCY OF PERFORMANCE Mdn	
.50	2.25	2.67	2.88	DEGREE OF IMPORTANCE Mdn	
3.12 - Arrange for skill/knowledge proficiency	3.13 - Supervise compulsory youth educational programs.	3.08 - Develop a procedure whereby data can be used to terminate a program.	3.06 - Conduct a cost effectiveness study of occupational programs.	ITEM TASK	c

Summary of Responses by General Education Coordinators dealing with:

ند 00 د		,
EVALUATI		
NOTTAI		
		•
-		
ę.		
•	,	

0	8 1.	7	6	5		1	2 1		RANK PERFO	3.00 EVALUATION
1./0		. 38	.83	33	.50	1.38	1.64	1.00	FREQUENCY OF I PERFORMANCE I Mdn	-
٠.	3.60	; 3.63	3.67	3.70	3.8 0	3.88	4.08	4.20	DEGREE OF IMPORTANCE Mdn	
3.02 - Assist in the evaluation of occupational faculty competency.	- Request a to evalua	3.08 - Develop a procedure whereby data can be used to terminate a program.	3.03 - Assist in state sponsored program evaluation.	3.14 - Conduct an interest survey of potential student group(s).	3.07 - Conduct a facilities and equipment evaluation.	3.11 - Arrange for skill/knowledge proficiency testing of students (pre and post-instruction).	3.09 - Prepare a summary report of program evaluation for administration and advisory committee members.	3.10 - Appraise students' skill/knowledge performance in relation to educational course objectives.	ITEM TASK	

!				(
14	13	12	. 11	RANK	Genera
, 08 _.	.08	. 23	1.67	FREQUENCY OF PERFORMANCE	General Education Coordinators
50	2.00	2.50	3.25	DEGREE OF IMPORTANCE Mdn	
3.13 -	3.12	3.06 -	3.05 -	ITEM	
3.13 - Supervise compulsory youth educational	3.12 - Arrange for skill/knowledge proficiency certification testing of instructors.	3.06 - Conduct a cost effectiveness study of occupational programs.	3.05 - Assist in accrediting agency program evaluation.	TASK	

Summary of Responses by Home-Economics Coordinators dealing with:

13

9.5 .33 3.00	9.5 .44 3.00	8 1.25 3.17	6.5 1.63 3.50	3.50 3.50	4.5 1.14 4.00	4.5 1.95 4.00	3 1.21 4.13	2 1.36 4.56	1.86 4.56	RANK PERFORMANCE IMPORTANCE Mdn Mdn
3.06 - Conduct a cost effectiveness study of	3.11 - Arrange for skill/knowledge proficiency testing of students (pre-and post-instruction).	3.03 - Assist in state sponsored program evaluation.	3.07 - Conduct a facilities and equipment evaluation.	-	3.10 - Appraise students' skill/knowledge performance in relation to educational course objectives.	3.09 - Prepare a summary report of program evaluation for administration and advisory committee members.	3.01 - Request assistance from Advisory Committee to evaluate program of instruction.	3.02 - Assist in the evaluation of occupational faculty competency.	3.04 - Assist in self-study of educational programs.	OF TASK

.

D

. 14	13	12	11	RANK	Home Ec
.10	. 20	. 13	.44	FREQUENCY OF PERFORMANCE Mdn	Home Economics Coordinators
.42	1.00 .	2.00	2.50	DEGREE OF IMPORTANCE Mdn	,
3.13 - Supervise compulsory youth educational programs.	3.08 - Develop a procedure whereby data can be used to terminate a program.	3.12 - Arrange for skill/knowledge proficiency certification testing of instructors.	3.05 - Assist in accrediting agency program evaluation.	ITEM TASK	

» Summary of Responses by Agriculture Education Coordinators dealing with:

3 OO FWATIIATION	*	
₹	DEGREE OF IMPORTANCE	ITEM TASK
1.90	4.50	3.02 - Assist in the evaluation of occupational faculty competency.
1.83	4.00	3.09 - Prepare a summary report of program evaluation for administration and advisory committee members.
3'.5 1.94	3.90	3.03 - Assist in state sponsored program evaluation.
3.5 1.88	3.90	3.01 - Request assistance from Advisory Committee to evaluate program of instruction.
5 1.00	3.88	3.10 - Appraise students' skill/knowledge performance in relation to educational course objectives.
6. 1.83	3.67	3.04 - Assist in self-study of educational programs.
7 1.79	ω ω ω	3.07 - Conduct a facilities and equipment evaluation.
8 . 1.94	3.25	3.14 - Conduct an interest survey of potential student group(s).
9.550	.2.50.	3.05 - Assist in accrediting agency program evaluation.
9.533	2.50	3.08 - Develop a procedure whereby data can be used to terminate a program.
.21	.50	3.06 - Conduct a cost effectiveness study of occupational programs.

ţ

TABLE V-D

Agriculture Education Coordinators

9.0	FREQUENCY OF	DEGREE OF	
RANK	PERFORMANCE	IMPORTANCE	ITEM TASK
	Mdn	Mdn	
11	.13	.50	<pre>3.11 - Arrange for skill/knowledge proficiency testing of student (pre- and post- instruction.)</pre>
11	. 13	.50	3.12 - Arrange for skill/knowledge proficiency certification testing of instructors.
14 .	. 13	• 33	3.13 - Supervise compulsory youth educational programs.

Summary of Responses by Health Education Coordinators dealing with:

		•	2
3.01 - Request assistance from Advisory Committees to evaluate program of instruction.	3.13	1.00	12
3.07 - Conduct a facilities and equipment evaluation.	မှ . မ မ	1.25	10.5
3.03 - Assist in state sponsored program evaluation.	3. 33	1.80	10.5
3.08 - Develop a procedure whereby data can be used to terminate a program.	3.50	. 20	'
3.11 - Arrange for skill/knowledge proficiency testing of students (pre- and post-instruction).	4.25	. 1.25	ω
3.10 - Appraise students' skill/knowledge performance in relation to educational course objectives.	4.50	1.00	7
3.04 - Assist in self-study of educational programs.	4.63	1.25	် တ
3.09 - Prepare a summary report of program evaluation for administration and advisory committee members.	4.80	1.33	. 5
3.05 - Assist in accrediting agency program evaluation.	4.80	1.63	4.5
3.12 - Arrange for skill/knowledge proficiency certification testing of instructors.	5.00	.50	2.5
3.02 - Assist in the evaluation of occupational faculty competency.	5,00	1.33	2.5
ITEM TASK .	DEGREE OF IMPORTANCE Mdn	FREQUENCY OF PERFORMANCE Mdn	RANK
	•	EVALUATION	3.00 È
ors dealing with:	Education Coolumnators dealing with:	or responses by Tiedini	

	Ł	į
ď	h	
`	'n	
•	ע	
7	4	
÷	i	
•	_	
t	7	
ō	ז	
7	3	
•	₹	
9		
ì	ע	
1	3	
ë	<u> </u>	
``	ĭ	
•	_	
,	_	
١.	٠	
(J	
(כ	
•	1	
Ş	_	
•		
	2	i
Ç	ν	
9	Ξ	
9	J	
ď	1	
١	n	

14 .	14	13	RANK ·
.00	.08	. 10	FREQUENCY OF PERFORMANCE Mdn
		3.00	DEGREE OF IMPORTANCE Mdn
3.13 - Supervise compulsory youth educational programs.	3.14 - Conduct an Interest survey of potential student groups).	3.06 - Conduct a cost effectiveness study of occupational programs.	ITEM TASK

Summary of Responses by Trades and Industry. Education Coordinators dealing with:

ER			``
3.11 - Arrange for skill/knowledge proficiency testing of students (pre_and post-instruction.)	3.14	• / 5	. 0
3.04 - Assist in self-study of educational programs.	3.40	1.84	.
3.08 - Develop a procedure whereby data can be used to terminate a program.	3.50	. 63	. 7.5
3.03 - Assist in state sponsored program evaluation.	· 3.50	1.00	. 7.5.
3.10 - Appraise students' skill/knowledge performance in relation to educational course objectives.	3.58	1.56	oʻ.
3.07 - Conduct a facilities and equipment conducts a facilities and equipment conducts are security as a second conduct a facilities and equipment conducts are second conducts and equipment conducts are second conducts and equipment conducts are second conducts as a second conduct a facilities and equipment conducts are second conducts.	3 <u>.</u> 83	1.76	. .
3.05 - Assist in accredinting agency program (E	3.86	1.89	. 44
3.01 - Request assistance from Advisory Committee to evaluate program of instruction.	3.93	1.82	ω.
3.09 - Prepare a summary report of program evaluation for administration and advisory committee members.	4.05	1.79	
3.02 - Assist in the evaluation of occupational faculty competency.	4.21	2.13	, ,
ITEM TASK	DEGREE OF IMPORTANCE Mdn	PERFORMANCE Mdn	RANK
* Activity Contamators degiting with:		EVALUATION	3.00 E

ı	
1	-
ı	H
١	rrades and moustry Education
ı	7
ı	7
1	10
	U.
1	^
ı	4
1	₽
1	s and industry
ł	
1	
ı	2
ι	Ç
١	\mathbf{c}
ı	U
ł	č
ı	
ŀ	٧
ı	
1	ŭ
1	C
	A rencerron's
1	C
1	'n
1	=
ı	i
ı	C
ı	Ξ
ı	,-
١	-
1	<u>_</u>
1	C
1	
1	-
ı	-
ı	Ξ
ł	μ
1	5
1	SIGNOTIFIED
1	7
ı	U.
1	

11 12.5	FREQUENCY OF PERFORMANCE Mdn 1.25	FREQUENCY OF DEGREE OF NK PERFORMANCE IMPORTANCE Mdn 1.25 3.06 3.00	ITEM TASK 3.06 - Conduct a cost effectiveness study of occupational programs. 3.14 - Conduct an interest survey of potential
,	Mdn	Mdn	
11	1.25	3.06	3.06 -
12.5	.67	3.00	3.14 -
12.5	. 16	3. 00 .	3.12 - Arrange for skill/knowledge proficiency certification testing of instruction.
14	.09	. 35	3.13 - Supervise programs

12
\sim
Ξ

TABLE IV-A

Business	Education Coordinators	TABLE IV-A	121	•,
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK	
11.5	1.64	3.67	2.52 - Direct revision of curriculum and pre- requisites based on occupational trends and task analyses.	
11.5	1.17	3.67	2.26 - Gather data from student withdrawals and dropouts.	
13	3.56	3.60	2.14 - Review departmental staff requisitions.	. •
. 14	1.67	3.57	2.25 - Obtain from students opinions regarding programs in which they are enrolled.	
. 15	2.30	3.50	2.01 - Develop instructional methodology for achieving course performance objectives.	
. 15	•67·	3.50	2.38 - Arrange financial and other help for the handicapped.	930
15	.50	3.50	2.37 - Develop programs for the handicapped.	i
. 81	2.80		2.24 - Discuss with faculty student progress.	
. 19	1.60	3.31	2.02 - Identify the competencies needs for entry into an occupation.	
20	1.75	3.28	2.23 - Request services of instructional staff for teaching course.	`\
21.5	2.50	3.25	2.10 - Maintain application files of prospective instructors.	*
21.5	1.25	3.25	2.45 - Prepare instructional materials with the use of various duplicating machines.	I C

Business Education Coordinators

Business	Business Education Coordinators		**
RANK	FREQUENCY OF PERFORMANCE	DEGREE OF IMPORTANCE	ITEM TASK
	Mdn	Mdn	,
23	2.50	3.08	2.11 - Secure substitutes for instructors.
24	2.83	3.07	2.43 - Secure instructional materials from industries and business.
25.5	2.86	3.00	2.13 - Consult with vendors of instructional supplies and equipment.
25.5	1.75	3.00	2.20 - Recommend standards of competency and achievement which are for entry level requirements into an occupation.
25.5	1.50	3.00	. 2.16 - Prepare course offering forms (COF's).
25.5	1.00	3.00	2.47 - Substitute for instructors in their absence.
. 29	2.00	2.92	2.44 - Discuss student work habits, attitudes, and proficiency with employers.
3 0	.67	2.88	2.06 - Observe if safety standards are maintained during instruction.
31	1.20	2.79	2.51 - Arrange for student enrollment procedures.
32.5	. 88	2.75	2.12 - Introduce instructor to students first meeting.
32.5	75	2.75	2.48 Schedule circuit instructors.
. 34	2.00	2.70	2.43 - Secure instructional materials from industries and business.
35	1.20	2.67	2.09 - Distribute certificates for short term courses.
36.5	1.50	2.50	2.28 - Maintain equipment and instructional materials inventory for department.

TABLE IV-A

Business	ss Education Coordinators	•	
	FREQUENCY OF	DEGREE OF	
RANK	PERFORMANCE Mdn	IMPORTANCE Mdn	ITEM TASK
36.5	1.00	2.50	2.15 - Assign course title and numbers.
<u>အ</u> &.	.38	2.33	2.35—Arrange financial assistance for the disadvantaged.
39 .	. 44	2.25	2.08 - Assist students with making class schedules.
40.5	1.33	2.17	2.46 - Design record keeping forms for various educational programs.
. 40.5	•50 ,	2.17	2.17 - Verify department payroll cards.
. 42	. 25	2.16	2.18 - Maintain certification files of instructors.
43	. 1.50	2.00	2.40 - Cancel classes due to insufficient enrollment.
44	33	1.67	2.19 - Develop job description using DOT CARRELE CONTROL OF CARRELE CO
45	3.00	1.40	2.33 - Check out supplies and equipment for instruction.
46	. 44	1.25	2.50 - Collect student fees.
47.5	. 14	.50	2.49 - Supervise programmed instructional media center.
47.5	.04	. 50	2.07 - Maintain apprenticeship records for school, employer, union; and student.
49	.39	.43	2.41 - Cancel classes due to bad weather conditions.

TABLE IV-A

Or septiend	Stoleting Control Cooldingtors	,	•
7	FREQUENCY OF	DEGREE OF	
RANK	PERFORMANCE	IMPORTANCE	ITEM TASK
50.5	80	20	
1	•	72.	2.38 - Arrange financial and other help for the handicapped.
50.5	.08	.42	2.36 - Arrange financial assistance for the disadvantaged.
52.5	. 08	• 33 	2.29 - Discuss educational and skill progress of
52.5	. 04	ພ ພ	2.30 - Discuss school and work experience of
&			Commission Apprenticeship Division representative.

PUBLIC RELATIONS -- 4.00

·by the Coordinators. Public Relations is basically the assimilation and dispersion of information by basic function of the Coordinators to discover the educational needs of adults by gathering information and then initiating educational programs to meet these needs, it behooves the Coordinator to publicize various media about the school, its staff, its educational program, and its offerings. The Table VI, A-F, presents the tasks relating to Public Relation functions presumed performed Since it is the

experience in utilizing the advisory committée concept. of individuals into the educational system and Coordinators in other areas of coordination have not had annual or semi-annual basis. with the exception of Trades and Industry and Agriculture Coordinators who indicated they met on an which can serve as a means of publicizing school functions, was rejected by all the Coordinators performed on an annual and semi-annual basis. Task 4.18, relating to advisory committee meetings The majority of tasks in this major element were rated at a high medium degree of importance and It is highly possible that the area school concept has brought a new group

TRA

3

graduation ceremony might become just a memory. Task $oldsymbol{4.05}$, assist in graduation planning, was rejected as never being performed and also rated low With changing concepts of open entry and open completion of course content, the idea of Many graduates or those who complete a certain course are awarded a certificate without much It is possible that part-time program graduates do not need to have a formal graduation

exception of Health and Agriculture Educational Coordinators. having a slight to a medium degree of importance. advisory committees to assist LVEC's. Task 4.06 affords the Coordinator the opportunity to serve on high school occupational This was rejected as never being performed with the All Coordinators-rated the task as

and never performed Task 4.16, employ role playing, was rejected by all the Coordinators as having no importance

media as their particular responsibility. Although these tasks might be clerical in nature the they assume the responsibility of writing and releasing information about classes to the news considerable degree of importance and performed quite frequent the Coordinators indicated that Coordinator should be the source for program information. In answering in the affirmative and rating the tasks 4.01 and 4.20 from a moderate to

in frequency of performance and degree of importance as indicated in Appendix B. The IQR's for Public Relations tasks ranged from a high to a moderate level of agreement

Summary of Responses by Business Education Coordinators dealing with:

FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE ITEM Mdn Mdn					
FREQUENCY OF DEGREE OF IMPORTANCE ITEM Mdn	1		2.10 .	12	e
## PUBLIC RELATIONS FREQUENCY OF DEGREE OF IMPORTANCE ITEM Mdn Mdn Mdn Mdn 2.25 4.10 4.08 - Partic industries 2.79 4.06 4.17 - Prese 5 3.25 4.00 4.19 - Work 5 2.88 4.00 4.20 - Plan a 5 1.67 4.00 4.18 - Serve 1.81 3.85 4.21 - Preser 1.81 3.85 4.21 - Preser 1.67 1.81 3.85 4.21 - Preser 1.68 1.69 1.81 1.81 1.69 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60 1.60				11	
DEGREE OF ITEM			1.81	10	
FREQUENCY OF DEGREE OF IMPORTANCE ITEM Mdn Mdn			2.50	7.9	
### PUBLIC RELATIONS FREQUENCY OF DEGREE OF IMPORTANCE ITEM Mdn Mdn	_ I	•	• 90		
FREQUENCY OF DEGREE OF ITEM Mdn Mdn		3.94	2.50	7	
FREQUENCY OF DEGREE OF ITEM Mdn Mdn Mdn	- Serve tratio	4.00	1.67	ς ω vi	¥
FUBLIC RELATIONS FREQUENCY OF DEGREE OF IMPORTANCE ITEM Mdn Mdn	- Plan		2.88	ω 	
FUBLIC RELATIONS	1	4.00	2.90	. •	٠
FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE ITEM 2.25 4.10 4.08 2.79 4.06	- Work	4.00	3.25	•	•
FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE ITEM Mdn. 2.25 4.10 4.08 -	1	4.06	2.79	2	*
FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE ITEM Mdn, Mdn	ı	4.10	2.25	, L	·
			FREQUENCY OF PERFORMANCE Mdn,	RANK	•
	•		JBLIC RELATIONS		

TABLE VI-A

business	is Education Coordinators	*	
RANK	FREQUENCY OF PERFORMANCE	DEGREE OF	TTEM
	Mdn	Män	
13	2.00	3,63	4.02 - Establish a plan for scheduling and reporting staff visits, contacts with
,			community groups, professional or other organizations, employers, unions, etc.
14	1,33	3.50	4.04. Plan agenda and communicate date, place, and time for Advisory Committee Meeting to all concerned.
15	1.64	3.38	4.03 - Publicize Advisory Committee (s) appointments, membership, and role function to the school and community.
16	1.92 .	3,19	4.15 - Conduct panel discussion.
17	1.90	2.92	4.09 - Provide display in school and community about occupational programs.
15.5	1.67	2.90	4.13 - Prepare plans for field trip.
18.5	. 43	2.90	4.16 - Employ role-playing techniques.
. → O	1.61	2.88	4.07 - Conduct Open House for staff members and community.
21	.40	1.00	4,05 - Assist in graduation planning.

Summary of Responses by General Education Coordinators dealing with:

·	,	; ;	
4.21 - Present district school goals and objective to high school career day's participants.	3.83	1.50	10.5
4.18 - Serve as Haison for the school adminis- tration and the Advisory Committee.		1.80	10.5
4.14 - Assume role as conference leader.	3.86	2.13	9
4.19 - Work cooperatively with high school staff.	3.90	2.50	ω
4.08 - Participate as a consultant to busin and industry regarding the educational rose of the school.	4.00	1.75	
4.12 - Maintain liaison with high school districts.	4.00	2.70	6.5
4.17 - Present talks to out-of-school group(s).	4.10	1.75	(51
4.20 - Plan and write program flyers and brochures	11	2.25	4
4.01 - Publicize classes to be offered in news- papers, radio, television, and other news media	4.25	2.94	2,5
reporti commu organia		•	
4.02 - Establish a plan for scheduling and	4.25	3.10	2.5
4.07 - Conduct Open House for staff members and community.	4.38	1.80	, , ,
ITEM TASK	IMPORTANCE Mdn	PERFORMANCE Mdn	RANK
	,	PUBLIC RELATIONS	4.00 P

General E	General Education Coordinators FREQUENCY OF	DEGREE OF	
RANK ·	PERFORMANCE Mdn	IMPORTANCE Mdn	ITEM TASK
12	1.63	3.58	4.15 - Conduct panel discussion.
13.5	1.08	3.50	4.09 - Provide display in school and community about occupational programs.
13.5	. 18	3.50	4.06 - Serve as member of High School Occupation Advisory Committee assisting LVEC's.
15	. 83	3.38	4.10 - Maintain liaison with labor organizations:
1 6	1.33	3. 36	4.04 - Plan agenda and communicate date, place and time for Advisor, Committee Meeting to all concerned.
17	1.67		4.03 - Publicize Advisory Committee (s) appointments, membership, and role function to the school and community.
18	1.17	3.17	4.11 - Maintain liaison with employment agencie
19	.50	2.75	4.05 - Assist in graduation planning.
20		2.50	4.13 - Prepare plan's for field trip.
21 .	. 12	1,50	4.16 - Employ role-playing techniques.





Summary of Responses by Home Economics Education Coordinators dealing with:

10.5	.	, œ	7	்	ယ	ω	ω	N	.ب	RANK	4.00 PU
1.79	3.00	1.38	2.00	, 1.67	1.21	1.39	2.17	1 <u>.</u> 25	3.30 ,	PERFORMANCE Mdn	PUBLIC RELATIONS
4.00	4.13	4.17	. 4.25	4,40	. 4.50	4.50	4.50	4.57	4.79	DEGREE OF IMPORTANCE Mdn	
4.03 - Publicize Advisory Committee (s) appointments, membership, and role function to the school and community.	4.02 - Establish a plan for scheduling and reporting staff visits, contacts with community groups, professional or other a organizations, employers, unions, etc.	4.08 - Participate as a consultant to business and industry regarding the educational role of the school.	4.17 - Present talks to out-of-school group(s).	4.21 - Present district school goals and objectives to high school career day's participants.	4.12 - Maintain liaison with high school districts.	4.04 - Plan agenda and communicate date, place, and time for Advisory Committee Meeting to all concerned.	4.20 - Plan and write program flyers and brochures.	4.18 - Serve as liaison for the school administration and the Advisory Committee.	4.01 - Publicize classes to be offered in news- papers, radio, television, and other news media.	ITEM TASK	

TABLE VI-C

Home Economics Education Coordinators

DEGREE OF IMPORTANCE 4.00 4.14 3.83 4.15 3.83 4.19 3.83 4.11 3.50 4.09 2.88 4.06	4.13 - Prepare plans for field trip. 4.05 - Assist in graduation planning. 4.10 - Maintain liaison with labor	2.57 1.50	.80	19 20 21
FREQUENCY OF PERFORMANCE PERFORMANCE IMPORTANCE ITEM Mdn 1.75 4.00 4.14 1.70 3.83 4.15 1.67 3.83 4.19 1.83 3.50 4.09 1.82 3.00 4.07 2.88 4.06		2.75	. 43	18
FREQUENCY OF PERFORMANCE IMPORTANCE ITEM Mdn ITEM Mdn 11.75 4.00 4.14 11.70 3.83 4.15 11.67 3.83 4.19 11.83 3.50 4.09 11.82 3.00 4.07	4.06 - Serve as Advisory	2.88	33	17
FREQUENCY OF PERFORMANCE IMPORTANCE ITEM Mdn ITEM 1.75 4.00 4.14 1.70 3.83 4.15 1.67 3.83 4.19 1.83 3.50 4.09	4.07 - Conduct Op	3.00		16
FREQUENCY OF PERFORMANCE IMPORTANCE Mdn DEGREE OF IMPORTANCE ITEM Mdn ITEM 1.75 4.00 4.14 1.70 3.83 4.15 1.67 3.83 4.19 1.00 3.83 4.11	4.09 - Provide display in school and about occupational programs.	3.50		15
FREQUENCY OF PERFORMANCE IMPORTANCE ITEM Mdn ITEM 1.75 4.00 4.14 1.70 3.83 4.15 1.67 3.83 4.19	4.11 - Maintain	3.83	, 1.00	12
DEGREE OF DEGREE OF PERFORMANCE IMPORTANCE ITEM Mdn	4.19 - Work coo	3.83	. 1.67	12
FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE ITEM Mdn 1.75 1.75 4.00 4.14	4.15 - Conduct panel discussion.	3.83	1.70	12 .
FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE Mdn Mdn	4.14 - Assume role as conference leader.	4.00	1.75	.10.5
	ITEM	DEGREE OF IMPORTANCE Mdn	PERFORMANCE Mdn	RANK

Summary of Responses by Agriculture Coordinators dealing with:

4.02 - Establish a plan for scheduling and reporting staff visits, contacts with community groups, professional or other organizations, employers, unions, etc.	3.25	2.50	11.5
4.04 - Plan agenda and communicate date, place, and time for Advisory Committee Meeting to all concerned.		1.90	10
4.15 - Conduct panel discussion.	3.38	1.50	Q
4.14 - Assume role as conference leader.	3.50	1.75	7.5
4.08 - Participate as a consultant to business and industry regarding the educational role of the school.	3.50	1.90	7.5
4.21 - Present district school goals and objectives to high school career day's participants.	4.00	1.90	5. 5
4.01 - Publicize classes to be offered in news- papers, radio, television, and other news media.	4.00	·2.50 .	ر. در در
4.19 - Work cooperatively with high school staff.	4.25	3.00	44
4.17 - Present talks to out-of-school-group(s).	4.50	2.17	2.5
4.18 - Serve as liaison for the school administration and the Advisory Committee.	4.50	2.75 .	2.5
4.12 - Maintain liaison with high school districts.	4.79 .	3.10	1
ITÈM TASK	DEGREE OF IMPORTANCE Mdn	FREQUENCY OF PERFORMANCE Mdn	RANK
	·	PUBLIC RELATIONS	4.00 Pt

TABLE VI-D

Agriculture Education Coordinators

Harran			
RANK	PERFORMANCE	DEGREE OF IMPORTANCE	ITEM TASK
	Midn	Mdn	
11.5	2.00	3.25	4.03 - Publicize Advisory Committee (s) appoint- ments, membership, and role function to the school and community.
11.5	1.25	3.25	4.20 - Plan and write program flyers and brochures.
14	1.75	3.17	4.09 - Provide display in school and community about occupational programs.
1 5	1.50	3.00	4.11 - Maintain liaison with employment agencies.
16	1.67	2.83	4.07 - Conduct Open House for staff members and community.
17.5	1.50	2.75	4.06 - Serve as member of High School Occupations. Advisory Committee assisting LVEC's.
17.5	.50	2.75	4.16 - Employ role-playing techniques.
19	.50	2.67	4.05 - Assist in graduation planning.
20.5	. 33	2.50	4.10 - Maintain liaison with labor organizations.
20.5		1.50	4.13 - Prepare plans for field trip.

ERIC Full Taxt Provided by ERIC

Summary of Responses by Health Education Coordinators dea

į

4.12 - Maintain liaison with high school districts.		1.67	. 11.0
papers, radio, television, and other news media.			
4.01 - Publicize classes to be offered in news-	3.50	1.25	7.5
4.14 - Assume role as conference leader.	3.50	1.25	
4.19 - Work-cooperatively with high school staff.	3.50	1.75	1 0
4.06 - Serve as member of High School Occupational Advisory Committee assisting LVEC's.	3.50	2.63	J
the school.	•	,	3
=	3.75	1.38	σ
4.10 - Maintain liaison with labor organizations.	4.00	1./5	
reporting staff visits, contacts with community groups, professional or other organizations, employers, unions, etc.	,		о л ,
4.02 - Establish a plan for scheduling and	4.00	1./5	
4.11 - Maintain liaison with employment agencies.	4.00	2.00	» і
4.17 - Present talks to out-of-school group(s).	4.00	2.50	у г
4.18 - Serve as liaison for the school adminis- tration and the Advisory Committee.	4.50	1.13	у р
ITEM TASK	DEGREE OF IMPORTANCE Mdn	PERFORMANCE Mdn	RANK
		· ODE METATIONS	

Health Ed RANK 11.5	Health Education Coordinators FREQUENCY OF PERFORMANCE Mdn 11.5 1.00 1.63	DEGREE OF IMPORTANCE Mdn 3.33 3.20	
11.5	1.00	3.33	- Conduct
13	1.63	3.20	- Plan and
14	1.90	3.17	4.09 - Provide display in school and community about occupational programs.
15,5	1.38	3.13	4.21 - Present district school goals and objective to high school career day's participants.
15.5	.80	3,13	4.04 - Plan agenda and communicate date, place, and time for Advisory Committee Meeting to all concerned.
17.5	1: 00	3.00	4.03 - Publicize Advisory Committee(s) appoint- ments, membership, and role function to the school and community.
17.5	.50	3.00	4.16 - Employ role-playing techniques.
19	1, 75	2.92	4.13 - Prepare plans for field trip.
20	1.63	2.83	4.07 - Conduct Open House for staff members and community.
21	.50	2.75	4.05 - Assist in graduation planning.

Summary of Responses by Trades and Industry Education Coordinators dealing with

iadio, Gievision, and Other news media.	• •		
4.01 - Publicize classes to be offered in newspap	3.58	2.70	13.5
4.21 - Present district school goals and objectives to high school career day's participants.	3.71	1.43	12 .
4.12 - Maintain liaison with high school districts.	3.78 .	2.64	. 1
4.04 - Plan agenda and communicate date, place, and time for Advisory Committee Meeting to all concerned.	3.79	2.50	10
4.08 - Participate as a consultant to business an industry regarding the educational role of the school.	3.83	2.50	co
4.20 - Plan and write program flyers and brochures.	3.86	2.63	ω
4.15 - Conduct panel discussion.	3.89	1.94	7
4.17 - Present talks to out-of-school group(s).	3.91	2.54	თ
4.19 - Work cooperatively with high school staff.	4.00	2.79	· .
4.11 - Maintain liaison with employment agencies	4.10	2.86	44
4.14 - Assume role as conference leader.	4.11	2.50	. ω
4.18 - Serve as liaison for the school administration and the Advisory Committee.	4.19 `	3.05	, N
4.10 - Maintain liaison with labor organizations.	4.25	3.00	, -
ITEM TASK	DEGREE OF IMPORTANCE Mdn	PERFORMANCE Mdn	RANK
		· ODMO KILATIONO	

TABLE # VI-F

18 2.00 3.06 4.13 - Prepare plans	2.00 3.06 4.13 - Prepare p .57 2.86 4.06 - Serve as Advisory .1.87 2.67 4.07 - Conduct	_	1.50 3.19 4.03 -	15 1.00 3.25 4.16 - Employ role-pl	13.5 2.28 3.58 4.02 - Establish a pla reporting staff community gro	E OF ANCE ITEM	Trades and Industry Education Coordinators
4.06 - 1	4.07 - Conduct	4.03 - Frepare p 4.13 - Prepare p 4.06 - Serve as	4.03 -	.25 4.16 -	4.02 - 1	E OF ANCE	titiatore

447

ERIC Full Teat Provided by ERIC

students enrolled in the educational program Table VIII, A-F, lists the 13 tasks presumed perfomed by Coordinators in relationships to the

students to visit the central facilities. Also this affords the student to learn of the offerings of the area annually by all the Coordinators. facilities to conduct adult courses, it is an opportunity for them to arrange for high school staff and high school student visit to the area school, was rated a medium degree of importance and performed All Coordinators rated most of the tasks in this area a low degree of importance to a slight Nearly all of the tasks were rated as never performed. Since Coordinators work with the outlying schools in arranging for The Task 5.01, arrange

by special arrangement with the high school district, in the full-time program. the enrollment of the 16- to 18-year olds have been very few in number and, if they are enrolled, they are were performed by Coordinators for the benefit of the students in the part- and full-time programs were between the ages of 16 and 18 years. The responsibilities to these students have minimized since responsibility of the Coordinators. At one time, before the area school concept, many of these It is indicative that most of these tasks which relate to the full-time student are not the In some schools these students are treated in special type programs admitted

The main function of the Coordinator has been with the adult student.



for this set of tasks as indicated in the Appendix B. The IQR's were listed from a moderate to a very high level of agreement among the Coordinators

Summary of Responses by Business Education Coordinators dealing with:

5.00	
STUDENTS.	
Ţ	

	S. 00 ·S	5.00 STUDENTS	,		
	RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Man	ITEM TASK	,
	• · " ₇	1.83	3.50	5.01 - Arrange for high school student groups to visit Area Vocational-Technical School.	
/	2	.44	3,10	5.02 - Conduct student seminar on techniques of employment interview.	
	ယ	ຜ	3.00	5.03 - Serve in advisory capacity in the promotion of student leadership clubs.	
	ω	.30 .	3.00	5.13 - Evaluate student organization.	
	· . ω	. 28	3.00	5.12 - Assist students in formulation of rules and procedures for conducting business affairs of the club organization.	•
	თ	.08	2.83	5.04 - Arrange state and national participation of students in club organization.	7.50
	<i>7</i>	. 25	2.75	5.11 - Assist students with financial management of student organization.	•
	8 •5	.39	2.50	5.10 - Obtain Administration approval to establish a student organization.	
	8 .51	.13	2.50	5.06 - Establish a procedure for attending First Aid needs of students.	
	10.5		2. 25	5.08 - Orient students to student organizations.	_
	10.5	.08	2.25	5.07 - Maintain record of safety instruction in department consistent with safety laws.	C Solby ERIC

ı

		DUSTICES		
_		Pupu	֡֝֝֝֝֝֝֝֝֟֝֝֝֡֟֝֝֝֡֝֟֝	
)		מרדחדו	1.	
		Puncarion Containarors)	
		מזזזמר)))	•
•		CT.O	3	
1				
í	ı			

12.5	12.5	RANK PE
.04	.04	FREQUENCY OF PERFORMANCE Mdn
.50	.50	IMPORTANCE Mdn
5,09 - 1	5.05 – I	ITEM
5.09 - Direct initiation activities of student organization.	5.05 - Participate in promoting local extra-curring sports and activities for student body.	TASK

Summary of Responses by General Education Coordinators dealing with:

-		ı	
5,00			
STUDENTS			-
			*
, 2	•		, , , , , , , , , , , , , , , , , , ,

				**	•					1 3 -		
11	, ,	6.5	6.5	6.5	6.5	51	, , ,	₩	2 .		RANK	
04	. 08	.07	.12	.12	23.	• 23	. 23 .	. 17	. 23	.75	PERFORMANCE Mdn	+ O TO LIVE O
.40	2.00 %	2.50	2.50	2.50	2.50	2.63	2.67	2.83	3.00 ·	3.10	DEGREE OF IMPORTANCE Mdn	
5.12 - Assist students in formulation of rules and procedures for conducting business affairs	5.10 - Obtain Administration approval to establish a student organization.	5.13 - Evaluate student organization.	5.07 - Maintain record of safety instruction in department consistent with safety laws.	5.04 - Arrange state and national participation of students in club organization.	5.05 - Participate in promoting local extra-curricular sports and activities for student body.	5:08 - Orient students to student organizations.	5.03 - Serve in advisory capacity in the promotion of student leadership clubs.	5.02 - Conduct student seminar on techniques of employment interview.	5.07 - Maintain record of safety instruction in department consistent with safety laws.	5:01 - Arrange for high school student groups to visit Area Vocational-Technical School. $l_{\rm c}^{\rm NI}$	ITEM TASK	

		-	
ı	ı	1	
	ľ	١	ı
1	t	A	'n
	i	۱	μ
ı	ı	۰	٠
ı	ı	7	•
	ı	а	ב ב
	ı	2	_
1	ł	5	ì.
1	ſ	ċ	u
	ı	:	_
	ı	,	-
	F		
	ł	٠	ŧ
	L	ų	Ľ
	ı	c	1
	ł	5	
	ł		
	۱	7	
	ł	ι	1
	L	ŕ	ū
	ľ	Ì	,
	F	•	4
	ĸ	ř	
	ł	,	
	i	į)
	1	۰	٠
	l	۰	•
	ı		
	۱		-
	۱	ι	
	ì	ï	٠
	۱	ι	J
	ı	i	٠
	Į	١,	J
	1	۰	٠
•	1	ċ	3
	ı	7	1
	ı	H	-
	ı	٠	1
	ı	٠	•
	ı	С	IJ
	ı	2	3
	ł	r	1
	t	C	1
	ı	2	4
	۱	•	1
	1	Ĺ	D
	ı	-	•
	ı		

11	. 11	RANK
	•03	FREQUENCY OF PERFORMANCE Mdn
.40	.40	DEGREE OF IMPORTANCE
5.11 - Assist students with financial management of student organization.	5.09 - Direct initiation activities of student organizations.	ITEM TASK

Summary of Responses by Home Economics Coordinators dealing with:

•	11.	1.0	Q	œ ,	. 7	. ග	ω	ω	ω	° N	,		5.00 IMPORTANCE
*.	. 18	. 25	. 25	• 25 • · ·	.33	.39	• &	.20	.39	1.64	•50	FREQUENCY OF PERFORMANCE Mdn	CE
	. 50	.50	•50	.50	.50	2.50	2.63	2. 83	2,83	3.25	3.90	DEGREE OF IMPORTANCE Mdn	
ER	5.10 - Obtain Administration approval to establish a student organization.	5:08 - Orient students to student organizations.	5.11 - Assist students with financial management of student organization.	5.12 - Assist students in formulation of rules and procedures for conducting business affairs of the club organization.	5.13 - Evaluate student organization.	5.04 - Arrange state and national participation of students in club organization,	5.06 - Establish a procedure for attending first Aid needs of students.	5.02 - Conduct student seminar on techniques of employment interview.	5.03 - Serve in advisory capacity in the promotion of student leadership clubs.	5.07 - Maintain record of safety instruction in department consistent, with safety laws.	5.01 - Arrange for high school student groups to visit Area Vocational-Technical School.	ITEM TASK	

TABLE VII-C

	-	•	
ı		7	_
ı		L	,
1		-	1
ľ		Ξ	3
ı		n	١
ı		ב	•
ł		_	
ı		Г	ŋ
1		r	١.
ŀ		١.	•
ı		C)
ı		ĕ	è
1		-	,
ı		c	١.
ı		Ξ	5
ı		-	₹
I			ī
1		Ξ	
ı		ι,	J
ı			
Į		,	
I		(7
I			
I			2
		6	3
			3
		(0)	
		0111110	
		DITTO	
		DITTO	
		DITTO	
			こうりますりする
		DITTO	

	FREQUENCY OF	DEGREE OF	
RÁNK	PERFORMANCE Mdn	IMPORTANCE Mdn	ITEM TASK
Н	. 18	50	5.10 - Obtain Administration approval to establish a student organization.
12	. 25	.43	5.05 - Participate in promoting local extra-curricul sports and activities for student body.
13 ·	• 08	. 29	5.09 - Direct initiation activities of student organizations.

ť,

Summary of Responses by Agriculture Coordinators dealing with:

	10.5	Ġ	ω.	6.5	6.5	с л 	44	·w	8		RANK PER	5.00 STUDENTS
. 13	. 13	•33	. 21	• 13	.21	• & & · & · & · & · & · & · & · & · & ·	•21	•\$0	.06	1.70	FREQUENCY OF PERFORMANCE Mdn	,51
• 38	• 3 8 *	• 5 _. 0	.75	1.00	1.00	1.50	1.75	2.50	2.67	3.33 ·	DEGREE OF IMPORTANCE Mdn.	
5.04 - Arrange state and national participation of	5.05 - Participate in promoting local extra-curricular sports and activities for student body.	5.10 - Obtain Administration approval to establish a student organization.	5.13 - Evaluate student organization.	5.12 - Assist students in formulation of rules and procedures for conducting business affairs of the club organization.	5.08 - Orient students to student organizations.	5.07 - Maintain record of safety instruction in department consistent with safety laws.	5.03 - Serve in advisory capacity in the promotion of student leadership clubs.	5.06 - Establish a procedure for attending First Aid needs of students.	5.02 - Conduct student seminar on techniques of employment interview.	5.01 - Arrange for high school student groups to visit Area Vocational-Technical School.	ITEM TASK	

, A

A	gricul	ture	Agriculture Coordinators		•	
	,		FREQUENCY OF	DEGREE OF		,
낫	゙゙゙゙゙゙゙゙゙゙゙゙	•	PERFORMANCE	IMPORTANCE	ITEM	TASK
-			Mdn	Mdn .	. 1	

12.5	12.5
• 06	.13
.20	. 20
5.09 - Direct initiation activities of student organizations.	5.11 - Assist students with financial management of student organization.

Summary of Responses by <u>Health Education Coordinators dealing</u> with:

5.00 ST	STUDENTS		
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Min	ITEM TASK
1	. 75	3.13	5.01 - Arrange for high school student groups to visit Area Vocational-Technical School.
	. 25	3.00)	5.04 - Arrange state and national participation of students in club organization.
ယ	•38	2.75	5.03 - Serve in advisory capacity in the promotion of student leadership clubs.
ယ ()	*38	2.75	5.13 - Evaluate student organization.
ယ • 5	. 38	2.75	5.09 - Direct initiation activities of student organizations.
3. 5	• 25	2.75	5.02 - Conduct student seminar on techniques of employment interview.
7.5	. 63.	2.67	5.08 - Orient students to student organizations.
7.5	1.00	2.50	5.06 - Establish a procedure for attending First Aid needs of students.
7.5	.50	2.50	5.07 - Maintain record of safety instruction in department consistent with safety laws.
7.5	. 50	2.50	5.11 - Assist students with financial management of student organization.
11	•38	2.50	5.10 - Obtain Administration approval to establish a student organization.

TABLE VII-E

Health Education Coordinators

13	12,	RANK
25	. 1.00 ~	FREQUENCY OF PERFORMANCE Mdn.
•50	1.00	DEGREE OF IMPORTANCE Mdn
5.12 - F	5.05 - 1	ITEM
5.12 - Assist students in formulation of rules and procedures for conducting business affairs of the club organization.	5.05 - Participate in promoting local extra-curricula sports and activities for student body.	TASK

ERIC Full Text Provided by ERIC

Summary of Responses by Trades and Industry Coordinators dealing with:

10.5	10.5		· &	7		(J	4.	,	2 1.	1, 1.	FREC RANK PERF	5.00 STUDENTS
17	20	22	26	26	21	23	35	1.50	1.00	1.67	FREQUENCY OF PERFORMANCE Mdn	
1.67	1.67	1.83	2.33	2.56	2.58	2.67	, 2.75	2.83	3.06 ·	3.72	DEGREE OF IMPORTANCE Mdn	
5.12 - Assist students in formulation of rules and procedures for conducting business affairs of the club organization.	5.13 - Evaluate student organization.	5.05 - Participate in promoting local extra-curricular sports and activities for student body.	5.03 - Serve in advisory capacity in the promotion of student leadership clubs.	5.04 - Arrange state and national participation of students in club organization.	5.10 - Obtain Administration approval to establish a student organization.	5.02 - Conduct student seminar on techniques of employment interview.	5.08 - Orient students to student organizations	5.01 - Arrange for high school student groups to visit Area Vocational-Technical School.	5.06 - Establish a procedure for attending First Aid needs of students.	5.07 - Maintain record of safety instruction in department consistent with safety laws.	ITEM TASK	
n of rules and siness affairs	1.	l extra-curricular dent body.	the promotion	ırticipation of	al to establish	techniques of	ganizations.		ending First Aid	struction in safety laws.		

ı	۰	-
	Tauco	į
	P	Ų
	ς	1
	(D
ı	Ü	מ
İ	-	_
	2110	υ
ı	Ľ	3
l	Ċ	2
ľ		
	Ŀ	1111111111
l	5	2
ŀ	Ļ	ļ
ļ	ς	5
ŀ	U	ŋ
ı	5	•
ı	ũ	ĭ
ŀ	_	•
ĺ	٠,	_
ı	Ų	
l	C)
ı	C	
		,
ĺ	•	ί
ĺ	,	3
		1
	intro	1
	intrani,	
	Junitary.	ノス・ゴッナ
	JOINTAN .	ノス・カッナン
	Junting For S	ノコージャーファク
	intrator of o	

Iraces d	Trades and mansify Coolamators		
	FREQUENCY OF	DEGREE OF	
RANK	PERFORMANCE Mdn	IMPORTANCE Mdn	ITEM TASK
. 12	· .11	.50	5.11 - Assist students with financial management of student organization.
13	. 09	• 39	5.09 - Direct initiation activities of student organizations.
•	•		

PROFESSIONAL GROWTH -- 6.00

Education and General Education Coordinators service program; and, Task 6.09, attend Coordinators' meetings at state level, were rated as having considered in the same way. as having a slight degree of importance. Task_6.06, attend school board meetings, was rejected as never being performed and was considered slight to a medium degree of importance but were rated as never being performed by the Business The 15 tasks in Professional Growth area 6.00 were tasks presumed performed by Coordinators. Task 6.05, relating to arrangement of exhibits; Task 6.11, direct in-'fask 6.07, prepare articles for professional journals, was

with coterminous district area and state wide implication for the goals and mission of Coordination. be conducted at least twice a year rather than only a WAVAF. The suggestions also volunteered was that the meeting could be a swap-shop type of meeting and that the meetings concern themselves trip arrangement. structure a more formal program rather than the conventional attendance with a speaker or a first part of the survey this particular area affords a most opportune time for Coordinators WAVAE was rated positive by all Coordinators. From comments by individual Coordinators in the The other Coordinators indicated that they do attend on an annual basis. Many of the Coordinators felt that this should be a workshop situation and should Task 6.10 attend

182

channels, were all rated as a medium degree of importance and performed on an annual or semiactive membership in professional associations; and, Task 6.12, establish communication annual basis. attend district level meetings; Task 6.03, maintain a professional library; Task 6.02, maintain indicate that they should have an input in the screening and selection of the instructor. Task 6.08, importance and performed semi-annually. Task 6.13, screen and select instructional staff, was rated a considerable degree of The positive consideration to this task by Coordinators

majority of the tasks were rated a moderate level of agreement. The IQR's ranged from a low level of agreement to a high level of agreement. The greatest

Summary of Responses by Business Education Coordinators dealing with:

11 3.00	10 .22	7 .43	7 1.50	7 2.90	6 1.83	5 3.20	4 1.28	3 1.83	2 2.05	1 · 2.00	RANK PERFORMANCE Mdn	6.00 PROFESSIONAL GROWTH
e.	•	,		`			·	, \$		•	OY OF	ROWTH
3.25	3.33	3,50	3, 50	3.50	3.67	3.75	3,88	4.00	4,50	4,61	DEGREE OF IMPORTANCE Mdn	,
6.08 - Attend called coordinators' meetings at District level.	6.07 - Prepare articles for professional journals	6.06 - Attend district school board meetings.	6.14 - Serve as an officer of a professional organization.	6.12 - Establish communication channels relative to recruitment, testing, guidance, counseling, and placement with Student Services Division.	6.16 - Assist new school personnel in understanding policies and regulations of the school.	6.03 - Maintain professional library of books, periodicals, and other current literature.	6.11 - Direct In-Service program.	6.01 - Prepare a budget for travel and professional growth for department.	6.02 - Maintain an active membarship in professional association which furthers the cause of Vocational-Technical education.	6.13 - Screen and select instructional part- and full-time staff,	ITEM TASK	
tings at.	l journals.	etings.	lonal .	els relative ce, 1 Student	understanding school.	[books, Literature.	٠. ١	professional	in profes- ers the cause	part- and		

TABLE VIII-A

	_	
	w	
	بت	
	Business	
	ហ	
	==	
	5	
	3	
	=	
	w	
	70	
	v	
	ហ	
	••	
	т	
	~	
ı	~	
	_	
	ب	
	റ	
	**	
ľ	w	
ļ	~	
ı	Ľ	
	$\overline{}$	
l	О	
ı	≍	
ı	u	
ı	`	
ı		
t	ι.	
ŀ	~	
ı	u	
ŀ	Ā	
ı	v	
ŀ	7	
ı	a	
ı	-	
ı	,-	
ı	:	
ı	Ξ	
ŀ	w	
	Education Coordinators	
ľ	-	
ı	О	
ı	ň	
ì	•	
ı	U	

	DECLIFACE OF	י דבר ספיב ספי	
RANK	PERFORMANCE	IMPORTANCE	ITEM TASK
	Mdn	Mdn	
12	1.83	3.17	6.10 - Attend Coordination Meeting at WAVAE Convention.
13	1.27	3.07	6.09 - Attend called coordinators' meetings at State level.
14	1. 83	2.90	6.04 - Interpret state certification requirements for staff members.
· 15	. 31	2.88	6.05 - Arrange local and state exhibits and contests.
•			

Summary of Responses by General Education Coordinators dealing with:

MANCE IMPORTANCE MANCE IMPORTANCE
4.75 6.13 - Screen and select instructional part- and full-time staff.
2 1.25 4.67 6.11 -
3 1.83. 4.50 6.16
4 3.61 4.25 6.08
5 2.17 4.10 6.12
6.5 2.75 4.00 6.03
6.5 2.08 4.00 6.02
8 1.00 3.90 6.09
9 1.08 3.70 6.04 - Interpret
10.5 1.17 3.63 6.14

TABLE VIII-B

1	
ı	G
ł	ň
1	ene
ł	5
ł	æ
ı	7
ı	р
ı	۰
ı	_
1	Υ.
ı	Ч
1	
1	eral Education
ı	à
t	1110
1	۳
ı	О
1	
1	•
1	\boldsymbol{c}
ı	À
ı	ŏ
ł	ğ
1	8
ı	2
1	П
t	×
1	щ
1	Z
1	\mathbf{g}
ı	7
ſ	0
1	

Cerrer	General Fancation Contamators		
RANK	PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
10.5	1.88	° 3,60	6.01 - Prepare a budget for travel and professional growth for department.
12	1.93	3.29	6.10 - Attend Coordination Meeting at WAVAE Convention.
13	.17	3.00	6.07 - Prepare articles for professional journals.
14	. 39	2.92	6.06 - Attend district school board meetings.
. 15	. 28	2.67	6.05 - Arrange local and state exhibits and contests.

Summary of Responses by Home Economics Education Coordinators dealing with:

	, 9 • 5	ω	° •5	. 6.5	Ŋ	44	2.5	5		RANK	.6.00
1.83	1.85	1.93	1.97	2.03	2.58	3.05	.1.50	1.83	. 1.80	FREQUENCY OF PERFORMANCE Mdn	PROFESSIONAL GROWTH
4.00	4,00	4.30	4.38		4.40	4.61	4.70	4.70	4.82	DEGREE OF IMPORTANCE Mdn	
 6.12 - Establish communication channels relatitorecruitment, testing, guidance, counseling, and placement with Student Services Division.	6.04 - Interpret state certific for staff members.	6.16 - As: 1st new school per	- Prepare a growth fo	6.02 - Maintain an active membership in professional association which furthers the cau of Vocational-Technical education.	6.03 - Maintain professional library of books, periodicals, and other current literature.	6.08 - Attend called coordinators' meetings at District level.	6.11 - Direct In-Service program.	6.09 - Attend called coordinátors' meetings at . State level.	6.13 - Screen and select ins full-time staff.	ITEM TASK	
\$ communication channels relative ment, testing, guidance, ig, and placement with Student Division.	state certification requirements members.	w school personnel in understanding and regulations of the school.	budget for travel and professional r'department.	Maintain an active membership in profes- sional association which furthers the cause of Vocational-Technical education.	professional library of books, is, and other current literature.	ators' meetings at	gram.	nátors' méetings at	nd select instructional part- and staff.		

ı	\mathbf{T}
l	$\overline{}$
ł	U
1	3
ı	⊋
•	Ø
ı	
1	Home Economics
	7
ı	×
1	O
1	5
Į	$\overline{}$
l	\mathbf{z}
ŧ	₽
ı	ㄷ
1	$\overline{}$
ı	73
ŀ	S
ı	
ı	
ı	Coordinators
1	О
ı	Ō
	×
1	റ
t	=
1	Ξ
1	Ç
ı	Ω
ı	Н
ſ	n
ł	×
١	,,
۱	v
1	

поше то	Home Economics Conditions		,
RANK	FREQUENCY OF PERFORMANCE	DEGREE OF IMPORTANCE	ITEM . TASK
	Mdn	Mdn	
11	1.97	3.75	6.10 - Attend Coordination Meeting at WAVAE Convention.
12	.15	3,17	6.07 - Prepare articles for professional journals.
13 .	1.69	3.10	6.14 - Serve as an officer of a professional organization.
1 4	1.50	3.00	6.05 - Arrange local and state exhibits and contests.
15	. 2,2	2.50	6.06 - Attend district school board meetings.
			i

Summary of Responses by Agriculture Coordinators dealing with:

10.5	10.5	, 6	ω	. 6. . 51	6.5°	ζī	۱.	ω		•	RANK	6.00
1.70	1.93	2.00	1.67	1.90	1.94	1.60 .	3.08	2.21	1.14	1.90 ··	PERFORMANCE Mdn	PROFESSIONAL GROWTH
3.75	3.75	3. 83	3.90	4.00	4.00	4.13	4.17	4.25	4.50	4.67	DEGREE OF IMPORTANCE Mdn	
6.05 - Arrange local and state exhibits and contests.	6.16 - Assist new school personnel in understanding policies and regulations of the school.	6.02 - Maintain an active membership in profes- sional association which furthers the cause of Vocational-Technical education.	· 6.07 - Prepare articles for professional journals.	6.11 - Direct In-Service program.	6.01 - Prepare a budget for travel and professional growth for department.	6.14 - Serve as an officer of a professional organization.	6.08 - Attend called coordinators' meetings at Obstrict level.	6.03 - Maintain professional library of books, periodicals, and other current literature.	6.09 - Attend called coordinators' meetings at State level.	6.13 - Screen and select instructional part- and full-time staff.	ITEM TASK	

1,5	14	13	12	RANK	Agricult
1.70	1.75	1.67	. 1.50 .	FREQUENCY OF PERFORMANCE Mdn	Agriculture Coordinators
2.00	3.10	3.25	3.50	DEGREE OF IMPORTANCE Mdn	
6.06 - Attend district school board meetings.	6:04 - Interpret state certification requirements for staff members.	6.10 - Attend Coordination Meeting at WAVAE Convention.	6.12 - Establish communication channels relative to recruitment, testing, guidance, counseling, and placement with Student Services Division.	ITEM TASK	•

Summary of Responses by Health Education Coordinators dealing with:

EANK PERFORMANCE IMPORTANCE TEAM 1 1.08 5.00 6.13 - Screen and select instructional part- and full-time staff. 2.5 2.75 4.80 6.12 - Establish communication channels relative to recruitment, testing, guidance, Services Division. 2.5 2.38 4.60 6.02 - Maintain an active membership in professional association which furthers the cause of Vocational-Technical education. 4.5 2.75 4.75 6.08 - Attend called coordinators' meetings at State level. 4.5 1.63 4.50 6.07 - Prepare a bioget for travel and professional growth for department. 8.5 2.25 4.00 6.16 - Assist new school personnel in understanding policies and regulations of the school. 8.5 2.33 3.50 6.03 - Maintain professional library of books, periodicals, and other current literature.	E	•	•			
0 PROFESSIONAL GROWTH FREQUENCY OF DEGREE OF IMPORTANCE ITEN Mdn 1.08 5.00 6.13 2.75 4.80 6.12 2.38 4.80 6.02 2.75 4.75 6.08 1.80 4.75 6.09 1.80 4.25 6.01 2.25 4.00 6.16 2.25 4.00 6.16 2.33 3.50 6.03	ttend Coordination Meeting at WAVAE	1	3.50	.80	.	. <u>–</u>
0 PROFESSIONAL GROWTH FREQUENCY OF DEGREE OF IMPORTANCE IMPORTANCE IMPORTANCE ITEM Mdn 1.08 5.00 6.13 2.75 4.80 6.12 2.75 4.80 6.02 2.75 4.75 6.08 - 1.80 4.75 6.09 1.80 4.25 6.01 2.25 4.00 6.16	Maintain professional library of books, periodicals, and other current literature.	03	3 .50	• 33 • .		
O PROFESSIONAL GROWTH FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE ITEM Mdn Mdn	ssist new school personnel in understanding policies and regulations of the school.	i	4.00	• 25		
0 PROFESSIONAL GROWTH DEGREE OF FREQUENCY OF IMPORTANCE IMPORTANCE IMPORTANCE IMPORTANCE ITEM Mdin 1.08 5.00 6.13 - Screen ar full-time 2.75 4.80 6.12 - Establish to recruit counsells in the recruit counsells in t	a	, 1	,4 ,23 ,55		7	
O PROFESSIONAL GROWTH FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE IMPORTANCE 1.08 1.08 2.75 4.80 6.12 - Establish to recruit counselly services 2.38 4.80 6.02 - Maintain slowal as of Vocatic all District level of the level of th	repare articles for professional journals,	1	4.50	• 63	٠	
PROFESSIONAL GROWTH DEGREE OF ITEM FREQUENCY OF Mdn IMPORTANCE IMPORTANCE Mdn ITEM 1.08 5.00 6.13 - Screen ar full-time 2.75 4.80 6.12 - Establish to recruit counsells services 2.38 4.80 6.02 - Maintain sional as of Vocatic services 2.75 4.75 6.08 - Attend cal District l	Attend called coordinators' meetings at State level.	• 1	4.75	.80	. "	
O PROFESSIONAL GROWTH FREQUENCY OF DEGREE OF IMPORTANCE IMPORTANCE ITEM 1.08 2.75 4.80 6.12 - Establish to recruit counsellr Services 2.38 4.80 6.02 - Maintain sional as of Vocatic		1	4.75	. 75		
0 PROFESSIONAL GROWTH FREQUENCY OF DEGREE OF IMPORTANCE IMPORTANCE ITEM 1.08 1.08 5.00 6.13 - Screen an full-time 2.75 4.80 6.12 - Establish to recruit counselin Services	~ v.	1	. 4. 80	38		٠
0 PROFESSIONAL GROWTH FREQUENCY OF PERFORMANCE IMPORTANCE ITEM Mdn 1.08 5.00 6.13		1	4.80	2.75		<i>•</i>
0 PROFESSIONAL GROWTH FREQUENCY OF DEGREE OF PERFORMANCE IMPORTANCE ITEM Mdn Mdn	Screen and select instructional part- and full-time staff.	1 .	5.00	1.08	4	
1 1	TASK	ITEM	IMPORTANCE Mdh	REQUENCY OF REPORMANCE Mdn	,	ועל ו
				ONAL GROWTH] !	1 .1

	<u> </u>
	5
ľ	
	Ed
	,
	Educati
	ō
	\ X:
	ш
	•
	0
	0
	—
	~
	_
	\cdot
	IÀ.
	ζÓ
	ó
	joor
) oord
	joord1
	d
	d
	d
	d
	d
	dinato
	dinato
	d
	dinato
	dinato
	dinato

3.38 3.38, 3.13 2.83	Health Edith Edith RANK	Health Education Coordinators FREQUENCY OF ANK PERFORMANCE	DEGREE OF IMPORTANCE	ITEM
3.38. 6.04 - 3.13 6.14 - 2.83 6.05 - 2.75 6.06 -	-	2.00	3.38	6.11 - Direct In-Service program.
2.00 3.13 6.14 - .38 2.83 6.05 - .25 2.75 6.06 -	12	1.33	3 _• 38	6.04 - Interpret state certification requirements for staff members.
.38 2.83	13	2.00	3.13	6.14 - Serve as an officer of a professional organization.
. 25 2.75	14	· 38	2.83	6.05 - Arrange contests
	15	. 25	2.75	6.06 - Attend

Summary of Responses by Trades and Industry Coordinators dealing with:

6.00 F	PROFESSIONAL GROWTH		
RANK	FREQUENCY OF PERFORMANCE Mdn	DEGREE OF IMPORTANCE Mdn	ITEM TASK
–	2.58	4.42	6.13 - Screen and select instructional part- and full-time.staff.
2	1.40	3.92	6.11 - Direct In-Service program.
ω	2.00	3.90	6.16 - Assist new school personnel in understanding policies and regulations of the school.
. 44	2.71	3.80	6.12 - Establish communication channels relative to recruitment, testing, guidance, counseling, and placement with Student Services Division.
Δı	.46	3.75	6.07 - Prepare articles for professional journals.
6	1.88	3.57	6.01 - Prepare a budget for travel and professional growth for department.
7.5	3.07	. 3.56	6.08 - Attend called coordinators' meetings at District level.
7.5	1.59	3.56	6.09 - Attend called coordinators' meetings at State level.
ဖ	2.08	3.50	6.02 - Maintain an active membership in professional association which furthers the cause of Vocational-Technical education.
10	1.94	3.39	6.14 - Serve as an officer of a professional organization.

TABLE VIII-F

ı	_
1	Ω
ı	$\overline{}$
ŧ	qe
1	(U
1	
ı	s and indus
١	, Di
ı	5
1	ក
ł	_
1	_
ł	Ha
1	7
1	=
Į	_
1	u
1	ď
ı	.7
1	~
1	_
ł	C
	Ò
ł	×
1	\mathbf{g}
1	\mathbf{z}
1	2
*	
ı	Ю
1	Joordina
J	ď
	О
1	7

	TO VOICE OF	DECERT OF	
RANK	PERFORMANCE	IMPORTANCE	ITEM TASK
	Mdn	Mdn	
11.5	1.98	3.27	6.10 - Attend Coordination Meeting at WAVAE Convention.
11.5	1.89	3.27	6.04 - Interpret state certification requirements for staff members.
13	2.46	3.22	6.03 - Maintain professional library of books, periodicals, and other current literature.
. 14	. 47	2.92	6.06 - Attend district school board meetings.
15	1.66	2.89	6.05 - Arrange local and state exhibits and

Implications

deliverance of the part-time adult educator program for the Wisconsin System of Vocational-Technical-Adult Education It is evident from the findings that the role of the Coordinator is the vehicle for the

knowledge. Coordinator represents should reflect his or her previous area of training as far as skills and and long range goals and objectives and has a plan to carry them to fruition. than just a familiarity of the mission and policies of his own school; one who can set realistic short various media; an individual who is articulate about his or her program in particular and have more and the state through personal contacts and reference to current reports and news releases through An individual that is in constant touch with the economic and manpower needs within his district many roles as salesman, organizer, leader, researcher, and a practitioner in pragmatic understanding-The preparation for the role requires special disciplines which will project him or her into The Coordinator should be able to "talk the language" of the trade or technology. Also the

individuals who desire esthetic values through courses which would lead to worthy use of leisure time The Coordinator must also be able to deliver courses which must fulfill needs of



CHAPTER V

SUMMARY AND RECOMMENDATIONS

Summary

tested for clarity with individuals in coordination classes. into an instrument entitled "The Process of Coordination - A Task Analysis." The instrument was Education system of Wisconsin. After detailing the task for each element, they were consolidated competencies inherent to the position of the Coordinator in the present Vocational-Technical-Adult of Coordination courses and Coordinators, six major elements of Coordination practices were Through review of literature and drawing from experience of individuals such as instructors These six major elements were then further divided into various specific tasks and/or

*Coordinators in the 18 districts of the Vocational-Technical-Adult Education system of Wisconsin. compilation of the final results. 134 instruments were sent out and 109 returned; however, only 91 were valid for use in the After the final format was agreed upon by the advisors, the instrument was mailed out to the

annual, to annual basis. to perform. Development," from the objective of being important requiring the greater amount of skill and knowledge Of the six major elements, receiving the highest rating was Element 1.00 "Program Planning and The Coordinators indicated that the tasks were performed on a range from a monthly, to semi-ERIC

なりつ

considered important but were rejected by most of the Coordinators as far as performance. The three tasks in Program Planning and Development -- 1.15, 1.25, and 1.26 -- were

time, effort, and expertise. people in discovering needs and planning program strategies involves much of the Coordinators' The working with advisory committee, members, union, employees, employers, and lay It is in this area that some Coordinators indicate the need for help.

amount of time to the tasks related to the instructional process. knowledge to carry out the educational process. Again the Coordinator must allocate an appreciable related to securing of instructors from either the full-time staff or individuals having the skills and The next highes rated element was 2.00 "Instructional Planning." The tasks in this area

1995

that the Coordinator must adapt to a varying work schedule in-order to establish communication with or evenings when the part-time education program fits into the time schedule. Many of the tasks in both of these important areas are performed during the late afternoon This then means

that their main objective was to discover needs and plar part-time instructional programs the responsibilities of other divisions of the school. The Coordinators emphatically indicated which related to research, surveys, and clerical functions. These tasks, no doubt, they felt were Tasks in both these areas were rejected, but, in some cases, considered important were tasks

and production and distribution of flyers to the general and specific public. to bring his program to the attention of the public. To perform the tasks in this element Also the Coordinator must make use of the mass media such as newspapers, radio, television, Coordinator must budget his time because it involves a great deal in individual or group contact. Coordinator must depend upon the majority of the tasks in this area to develop the contract Element 4.00 "Public Relations" was given a moderate degree of importance. The

research. Since most schools have a research department these responsibilities are related to them their responsibilities. Also many of the Coordinators rejected the tasks dealing with surveys and In the above elements the tasks which were related to clerical functions were rejected as

Growth." Some of their tasks were rated as having a considerable to a moderate degree of were greatly concerned with relevancy of instructional content to the needs of the individual. Coordinator felt that many of the tasks could be performed by other supervisory personnel. They importance but were rarely and never performed. Although evaluation fared a little better the The other three elements were 3.00 "Evaluation," 5.00 "Students," and, 6.00 "Professional

their contact with full-time students is minimal. The tasks in 5.00 "Student," which related to the full-time student were rejected since

Although Task 6.08 was given considerable rating for meeting either monthly or even weekly at the district level there should be more frequent meetings between Coordinators of coterminous The area which received a moderate degree of importance was 6.00 "Professional Growth." This would afford them an opportunity to discover needs compatible to a regional area.

ascertained by another study their time in discovering needs of individuals or of special groups and developing programs to meet ments are increasing. From the results of the study, it would appear that the Coordinators devote a great deal of From readings of reports it is indicative that they are producing results since enroll-The survey doesn't indicate how good the results are but should be

Conclusion

as never performed and 19 percent of the tasks were rated low in importance and considered important within the elements. Of the 148 tasks listed; the elements dependent upon the area of coordination but not to a significant amount to warrant statement that would negate anyone single element. responding to the survey agreed with the six major elements. The degree of agreement varied with The findings of this study concludes that the Coordinators in the WVTA education districts The difference lies most in the task performed 36 per cent were rejected

The following statements reflect a general agreement to tasks as related to the various

elements in the study as indicated by the Coordinators:

- 1. Program Planning and Development should be done with a scientific approach for the purpose of establishing realistic goals and objectives for the allocation of resources
- Needs surveys should be a continuous process adding or deleting information to the program management data bank.
- The use of Advisory Committees in program and instructional planning in multifarious occupations will encumber the Coordinator's time and skill to a greater degree than in the past.
- The area of apprenticeship is being extended to different occupations giving consideration to other ethnic groups and will involve the Coordinator for leadership.

733

- 5. Program planning and instructional planning should involve the Coordinator in short range and long range goals with in-school and out-of-school resource personnel.
- 6. Evaluation of programs and instruction should be a continuous input system related to relevancy of student objectives and occupational goals
- 7. Broad program publicity should be a concerted effort of assigned staff but not the exclusive time consuming responsibility of the Coordinator. This could be a delegated
- 8. The Coordinators responsibilities to the adult student in the part-time program has taken on a greater connotation than to the student in the full-time program.
- The Coordinator is less responsive to student clubs and school organizations because of district reorganization.
- 10. Coordinators should become more familiar and employ modern concepts to all the six elements of coordination one of which would be managing by objectives.



Suggestion For Further Study

consideration: As a result of this study, the author suggests the following topics for further research and

- 1. Reconstruct the task analysis instrument to reinforce the validity of the major elements.
- 2. Eliminate the tasks which were rejected by the Coordinators and reinforce the validity of these tasks in the questionnaire.
- 3. Administer the task analysis instrument to all Vocational-Technicalof the part-time and full-time programs if such dual functions prevail. Adult School Coordinators, but provide separation of Coordinators
- Make findings and recommendations available to all who are interested.
- and developing strategies in light of the mission of the VTAE districts participatory workshops for identifying Coordinators responsibilities Develop through the resource of the center for Vocational-Technical Adult Education, University of Wisconsin, Stout regional and statewide



BIBLIOGRAPHY

BIBLIOGKAPHY

- COORDINATION 469-510 SYLLABUS, University of Wisconsin-Stout, Menomonie, Wisconsin, 1972
- Cottrell, Calvin I., THE TEACHING PROCESS., The Center for Vocational-Technical-Adult Education University of Ohio, Columbus, 1970.
- Fryklund, Verne C., TRADE AND IOB ANALYSIS, Milwaukee, Wisconsin, Bruce Puh Co., 1942.
- Mallow, Lewis P., Jr., A STUDY OF GENERAL DATA AND ACTIVITIES OR RESPONSIBILITIES OF FULL-TIME TRADE AND INDUSTRY COORDINATORS IN WISCONSIN VOCATIONAL, TECHNICAL SCHOOLS Menomonie, Wisconsin, Stout University, August, 1967.
- PERSONNEL DIRECTORY (1972-73), Wisconsin State Board of Vocational-Technical-Adult Education, Madison, Wisconsin.
- Strong, Merle E., AN ASSESSMENT OF WISCONSIN VOCATIONAL for the Wisconsin Advisory Council on Vocational Education, University of Wisconsin, Madison, AND TECHNICAL EDUCATION PROGRAM
- Spanbauer, Stanley J., Wisconsin, 1971. THE PROCESS OF INSTRUCTION, University of Wisconsin-Stout, Menomonie

APPENDIX A

THE PROCESS OF COORDINATION -- A TASK ANALYSIS



T E R ROCESS DINATI I O N H

COORDINATION

ROLES TASKS KNOWLEDGE/SKILLS, TRAINING NEEDS INVENTORY

responsibilities of the coordination changed structure, Adult Education when all portions of the state were included in new districts. Chapter 292 of the Wisconsin Statutes brought to fruition a new concept in Vocational-Technical the districts were both geographically and demographically enhanced, thus the functional Within the organizational

compilation made from these inventories will be reported in statistical form or wrong answers and no preferred pattern of response. perform coordination tasks in the area of Vocational-Technical-Adult Education field. The purpose of this comprehensive inventory is to gather opinions of professional persons who Your responses will be kept confidential and the There are no right

knowledge for individuals who aspire to the role of present day coordinator 🌣 course content which should be considered in revising the coordination course to provide the skills and The ultimate objective of the study is to provide information which will indicate the type of

FOR THE PURPOSE OF THIS SURVEY, THE TERMS USED ARE DEFINED AS FOLLOWS

- TASKS: Activities performed in order to bring to fruition programs or courses which will meet the needs of the people of the District.
- 8 FREQUENCY OF PERFORMANCE: Time cycle in which tasks are performed to get results
- DEGREE OF IMPORTANCE: The amount of knowledge/skill required to perform the task to accomplish meaningful results.
- 1.00 PROGRAM PLANNING-DEVELOPMENT District through Advisory Committee help, surveys, literature, and other agencies The tasks performed in this category deals with the techniques used to ascertain the needs of the
- 2.00 planning, identifying resources, and developing instructional materials The tasks in this category are means for structuring courses, designating instruction units, lesson INSTRUCTIONAL PLANNING
- 3.00 and equipment-facilities EVALUATION The tasks in this category deal with the evaluation process relating to students, instruction, staff
- the school in the community. The task in this category is for promoting and publicizing the educational programs and activities of PUBLIC RELATIONS
- apprentice programs, and the club organizations which promote leadership abilities of the students STUDENTS who participate. The tasks in this category relate to the students in the full- and part-time programs, adult and

5: 00

4.00

to upgrade and keep current within their profession. The task in this category relate to the professional growth activities staff members engage in order

PROFESSIONAL GROWTH

FACT SHEET

return by May 15, 1972. If you have any questions, please contact D. J. Bordini, Fox Valley Technical Institute, 1825 North Bluemound Drive, Appleton, Wisconsin 54911 -- Phone 414-739-8831. Please complete the following FACT SHEET and the TASK INVENTORY to the best of your knowledge and

	EROGRAM SUGGESTIONS:
	WOULD YOU DESIRE A FULL DAY OF COORDINATION ACTIVITIES DURING THE WAVAE CONVENTION:
į	
;	LENGTH OF SESSIONS
	QUARTERLY SEMI-ANNUALLY SUMMER SESSIONS
	LIST-TYPE:
	WOULD YOU BE WILLING TO ATTEND WORKSHOPS RELATING TO COORDINATION ACTIVITIES:
, .	
1	LIST THE PROFESSIONAL JOURNALS AND PERIODICALS YOU READ:
വ	
1	HOW LONG:
	DO YOU FEEL AN INDIVIDUAL SHOULD SERVE AN INTERNSHIP AS A COORDINATOR:



Club Club Other Other OTHERS:	Administrative Council Open House
-------------------------------	-----------------------------------

THE PROCESS OF COORDINATION

A Task Analysis

upon skill/knowledge an individual as a coordinator must have to perform the task successfully. "Degree of Importance," circle the number of the category you feel is appropriate based you think is applicable under (2) "Approximate Frequency of Performance." Under (3) At the end of each category you may write in tasks which you think should have been included Occupational Listed on the following pages are TASKS (1) performed by coordinators to bring to fruition (1) Occupational Training Programs. includes all Vocational-Technical-Adult Education Programs. Please note the task and circle the appropriate number 192

	· ·	1.02	1.01	1.00	,	٠	TASKS
	original record of occupations.	Organize an Ad Hoc Committee to	Suggest names for Advisory Committee members.	PROGRAM PLANNING, DEVELOPMENT (FULL- AND PART-TIME COURSES)			
)	c	>	0	NEVER	.0	<i>y</i> -	API
•	-	•	1	·SEMI-		ÄLLY	PROX OF
,	^	٥	2	ANNUÁ	LLY		IMAI PERF (circ
	C.	>	ω	MONTI	HLY		APPROXIMATE FREQ OF PERFORMAN (circle one)
•	4.		4	WEĖKL	Y		EQÜEI ANCE Ie)
4	G	, ,	.α	DAILY		-	ÚENCY CE
			• 3				
•	c	•	0	NONE		,	DEC
	٠ ,	·	-	LOW			;REE (Kno
	. ,		2.		•	*	DEGREE OF COORDINA (Knowledge/Skill) (circle one)
. ,	ω	٠.	ω	MEDIU	М .		COO ge/S
•	4,6		4	•	•		*RDII
	ζη		ω	HIGH	•	•	, "
RIC						· · · · · · · · · · · · · · · · · · ·	y

1.07 Request Ac		1.06 Obtain Adapproval f	1.05 Seek Advi a task ana	1.04 Organize/ members occupation	1.03 Chtain Di Advisory ().00 PROGRAM I (FULL- ANI	TASKS
Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.	Request Advisory Committee to assist in Long Range Planning.	Obtain Advisory Committee advice and approval for conducting occupational survey.	Seek Advisory Committee advice in planning a task analysis occupation.	Organize/advise the Advisory Committee members of their role and function toward occupational training program.	Chtain District Board approval of potential Advisory Committee members.	PROGRAM PLANNING, DEVELOPMENT (FULL- AND PART-TIME COURSES) (continued)	
0	0	0	0	0	0	NEVER	API
H	H	ш	1	H	ь	SEMI-ANNUALLY	APPROXIMATE FRE OF PERFORMA (circle one
N	10	2	!\	N	2	ANNUALLY	IMATE FREQUED PERFORMANCE (circle one)
ω ·	ω	ω	ω	ω	ω	MONTHLY	E FRI ORMI
44	44	44	4.	44	44	MEEKLY	ANCI (e)
ζı	с	ω	ω	Ch	C:	DAILY	QUENCY QUENCY
0	0	0	0	0	0	NONE	
—	ш	H	H	H	-	I.OW	DEG (
2	8	8	8	63	2		REE (Know
ω	ω	ω	ω	ω	ω	MEDIUM	OF II /ledg
44	4	4.	4.	4	4		REE OF IMPORTA (Knowledge/Skili) (circle one)
Сh	Cī	Cī	Cī	сл	5	HIGH	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)
IC. May eric				49	i 3	1	1

	1.14	1.13	1.12	1.11	1.10	1.09	1.00	TASKS
	Assist administration and instructional staff in long range educational program planning.	Request Advisory Committee assistance in recruitment and placement of occupational program graduates.	Assess the relevancy of occupational course offerings.	Identify unit topic content for courses.	Develop course objectives based upon literature, Advisory Committee recommendations, and survey results.	Prepare a summary report of Advisory Committee proceedings for distribution to interested parties.	PROGRAM PLANNING, DEVELOPMENT (FULL- AND PART-TIME COURSES) (continued)	
	0	0	0	0	0	0	NEVER	API
•	٢	L	۳	,	L	L	SEMI-ANDALLY	APPROXIMATE OF PERFO (circle
	8	8	8	80	10	ta	ANNUALLY	IMAT PERF (circ
	ω	ω	ω	ω	ω	ω	YIETNOM	IMATE FREQ PERFORMAN (circle one)
	44	44	44	44	44	4	WEEKLY	EQUI ANCI
	ъ	σ	ω	6	ъ	5	DAILY	OCE
	0	0	0	0	0	0	NONE	
	٢	٢	_	_	۳	٢	row	DEG (
	8	2	2	2	63	V 3		DEGREE OF (Knowle)
	ω	ω	ω	ω	ω	ω	MEDIUM	1 : A 1
	4	44	44	4.	44	4	194	AFCR e/Ski one)
ERI Full Text Provided to	C CI	ζı	Ŋ	Ŋ	Cī	Ċſ	нісн	IMPORTANCE lge/Skill) le one)

TASKS			APPROXIMATE OF PERFO (circle	IMATE FREQUEI PERFORMANCE (circle one)		ANCI	FREQUENCY RMANCE one)		DEG	;ŖEE (Knov	REE OF IMPORTA: (Knowledge/Skill) (circle one)	APOR e/Sk	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)	,
1.00	PROGRAM PLANNING , DEVELOPMENT (FULL- AND PART-TIME COURSES) (continued)	NEVER .	SEMI-ANNUALLY	ANNUALLY	MON'THLY	WEEKLY .	DVITA	. NONE	. rom		MEDIÚM		HIGH	
1.15	Prepare presentation of occupational program(s) before District Board.	0	-	2	ω	4	S	0	r l	2	ω	4	с л ,	1
1.16	Recommend textbooks, reference, and other instructional materials for courses being developed.	0	-	Ν,	ω .	44	ა .	0	· •	N ;	ω ' ·	. 4	<i>(</i> υ•	195
1.17	Supervise and motivate instructors in developing course content.	0	-	2	ယ္	4	ഗ	0	_	· N .	ω.	44	ςı	
1.18	Obtain administrators approval to conduct survey.	0 .	⊷.	8	ω	44	ഗ	0 .	—	Ö	ω .	44		,
1.19	onduct occupational needs survey.	o .	-	8	ω	44	с л	.0	-	8	ω	Α,	ა .	•
1.20	interpret, evaluate, synthesize survey information.	0 .	-	8	ω	44.	ပ	0	_	2	ω .	. 4.	ۍ ټ	
J. 21	Identify researchable problems relevant to manpower needs.	0	` —	2	ω	44	ω	0	-	8 .	ω	4	ഗ 1	
)												

TASKS	ξ3	API	OF OF	IMAT PERF (circ	E FR ORM le or	EQUI ANC:	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)		DEG (REE (Know (c	REE OF IMPORTA (Knowledge/Skill) (circle one)	íPOR Ski one)	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)
1.00	PROGRAM PLANNING, DEVELOPMENT (FULL- AND PART-TIME COURSES) (continued)	NEVER	SEMI-ANNUALLY	ANNUALLY	MONTHLY	WEEKLY	DAILY	NONE	LOW		MEDIUM	198	HIGH
1.22	Study literature relevant to manpower needs.	0	⊢	2	ω	4.	5	0	P .	2	ω	4.	5
1.23	Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, and sociological data of the district.	0	н	8	ω	44	Ci .	0	ь	8	ω	42	Q
1.24	Obtain and analyze professional literature and reports pertaining to occupations.	0	—	63	ω	44	5	0	-	8	ω	4.	5
1,25	Conduct a manpower supply and demand survey.	0	H	8	ω	4.	<u>ω</u>	0	H	10	ω	4.	Q
1.26	Prepare research proposals for District administrators consideration.	0	H	2	ເລ	4.	C1	0	-	2	ω	44	S
1.27	Consult with and work with research staff in gathering occupational task analysis and related information.	0	H	8	ω	4.	<i>S</i>	0	٢	8	ω	44	ζ i
													\~

i corp		1 33 1	PROCELLAND PLEASURY, CONTINUED. Nonitor press, gove listing of employment contact individual ecivic groups regarding occupational training prepare capital outlaine we equipment. Develop an occupation program based on su program based on su prepare an operating expendable supplies materials for departn	O O O O NEVER	APPROXIMATE FRE OF PERFORMA OF	2 2 2 2 MANUALLY COEFFEE	S S S MONTHLY SEE	WEEKLY EOUH	E PERFORMANCE CONTROLLY PERFORMANCE CONTROLLY MONTHLY WEEKLY DAILY DAILY	O O O O NONE	1 1 LOW DEG	REL Knov (c	#REE OF IMPORTAL (Knowledge/Skill) (circle one) 2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one) 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
1	civic groups regarding needs of occupational training. Prepare capital outlay budget proposal for new equipment. Dievelop an occupational educational program based on survey results. Prepare an operating budget proposal for expendable supplies, services, and materials for department. O 1 2 3 4 5 0 1 2 3 4 O 1 2 3 4	1.28	Nionitor press, government, and private listing of employment opportunities.	0	1	63	ω	4	ζī	0	ı	2	ω	4.	υ
listing of employment opportunities. 0 1 2 3 4 5 0 1 2 3 4	Prepare capital outlay budget proposal for new equipment. Develop an occupational educational program based on survey results. Prepare an operating budget proposal for expendable supplies, services, and materials for department. On 1 2 3 4 5 0 1 2 3 4 On 1 2 3 4	1.29	civic groups regarding needs of occupational training.	0	L	2	ω	4	σı	0	_	19	ω	44	ω
listing of employment opportunities. Ontact individual employers, unions, civic groups regarding needs of occupational training. On 1 2 3 4 5 0 1 2 3 4	Fievelop an occupational educational program based on survey results. On 1 2 3 4 5 0 1 2 3 4 Prepare an operating budget proposal for expendable supplies, services, and materials for department. On 1 2 3 4 5 0 1 2 3 4	1.30	Prepare capital outlay budget proposal for $ne \ \kappa$ equipment.	0	L	8	ω	4	Çı	0	٢	100	ω	4.	Ŋ
listing of employment opportunities. (ontact individual employers, unions, civic groups regarding needs of occupational training. Prepare capital outlay budget proposal for nex equipment. 0 1 2 3 4 5 0 1 2 3 4 5 nex equipment.	Prepare an operating budget proposal for expendable supplies, services, and materials for department. 0 1 2 3 4 5 0 1 2 3 4	1.31	Develop an occupational educational program based on survey results.	0	٢	2	ω	4.	αı	0	 4	2	ω	44	ζī
listing of employment opportunities. (ontact individual employers, unions, civic groups regarding needs of occupational training. Prepare capital outlay budget proposal for new equipment. Dievelop an occupational educational program based on survey results. () 1 2 3 4 5 0 1 2 3 4 () 1 2 3 4 () 1 2 3 4 () 1 2 3 4 () 1 2 3 4 () 1 2 3 4 () 1 2 3 4		1.32	get proposal	0	1	100	ω	4	σ 1	0	Ľ	8	ω	4	ζı

	2.07	2.06	2.05	2.04	2.03	2.02	2.01	2.00	TASKS
	Maintain apprenticeship records for school, employer, union, and student.	Observe if safety standards are maintained during instruction.	. 9	Assist instructors with instruction unit planning.	Correlate instruction content with on-the-job training and/or laboratory experience.	Identify the competencies needs for entry into an occupation.	Develop instructional methodology for achieving course performance objectives.	INSTRUCTIONAL PLADINING (FULL- AND PART-TIME COURSES)	
- 12 -	0	С	0	0	0	0	С	NEVER	A.P
	۳	₩			۳	H	ь	SEMI-ANNUALLY	PRO) Of
	PO	~	10	23	?	8	2	ANNUALLY	APPROXIMATE OF PERFO
	ω	ω	ω	ω	ω	ω	ω	MONTHLY	OXIMATE FREQUES OF PERFORMANCE (circle one)
	44	42	4.	4.	4	44	4.	WEEKLY	AANC
tre ma _{s, p}	ý,	<i>U</i> .	G	(J	Ŋ	σ	ω	DAILY	EQUENCY ANCE
	0	0	0	0	0	0	0	NONE	
	-			<u></u>	ш	—	1	rom	DEC
	2	8	ن 1	8	2	63	2		GREE (Kno.
	ω	ω	ω	ω	ω	ω	ω	MEDIUM	REE OF IMPORTA (Knowledge/Skill) (circle one)
	4.	4	4.	44	4	44.	4.		MPC ge/S
o IC	Ω	Ch	(J	C5	ω	C1	S	HIGH 488	DEGREE OF IMPORTANCE (Knowledge/Shill) (circle one)
ided by ERIC							1	Į	

											•
		2.15	2.14	2.13	2.12	2.11	2.10	2.09	2.08	2,00	TASKS
	•	Assign course title and numbers.	Review departmental staff requisitions.	Consult with vendors of instructional supplies and equipment.	Introduce instructor to students at first class meeting.	Secure substitutes for instructors.	Maintain application files of prospective instructors.	Distribute certificates for short-term courses.	Assist students with making class schedules.	INSTRUCTIONAL PLANNING (FULL- AND PART-TIME COURSES) (continued)	
		0	0	0	0	0	0	0	0	NEVER	ДРI
- 13		۳		ш	₩	j-J	۳		ъ	SEMI-ANNUALLY	APPROXIMATE OF PERFO
ı		2	2	2	2	2	12	2	2	VNUALITA	IMATE FR PERFORM
		ω	ω	ω	ω	ω	ω	ųω	- ω	MONTHLY	MATE FREQ PERFORMAN (circle one)
		4	44	4	4.	4	4.	4	4	WEEKLY	FREQUENCY RMANCE one)
		5	Ω	и	ဟ	5	C)	S	σ	DAILY	NCY
		0	0	0	0	0	0	0	0	NONE	
		س،	⊢ ,	<u>, </u>	⊢	-	H	۳-	۲ ا	I.OW	DEG
		73	2	2	2	23	2	2	2		DEGREE OF IMPORTA: (Knowledge/Skill) (circle one)
•		ω	ω	ω	ω	ω	ω	ω	ω	MEDIUM	E OF IMPOR owledge/Ski (circle one)
		4	4	4.	4.	4.	4.	44	4.		MPO: le/Sk one)
		ω	Ŋ	σ	σ	Ŋ	ω	Ŋ	5	HIGH	IMPORTANCE lge/Skill) le one)
ON BY ERIC							199)	İ	,	tij

	2.21	2.20	2.19	2.18	2.17	2.16		2.00	TASKS
	Prepare budget for operation of program.	Recommend standards of competency and achievement which are for entry level requirements into an occupation.	Develop job description using DOT descriptors.	Maintain certification files of instructors.	Verify department payroll cards.	Prepare course offering forms (COF's).		INSTRUCTIONAL PLANNING (FULL- AND PART-TIME COURSES) (continued)	
	0	0	0	0	0	0		NEVER	AP
	-	-	⊷	H	—	⊷		SEMI-ANNUALLY	APPROXIMATE OF PERFO (circle
	2	2	8	2	2	2		VNNATTA	OXIMATE FREQUEIOF PERFORMANCE
	ω	ω	ω	ω	ω	ω		MONTHLY	MATE FREQ PERFORMAN (circle one)
	4	44	4	4.	4.	4.		WEEKLY	EQUI
	5	σ.	σ	S	51	S		DAILY	FREQUENCY RMANCE e one)
	0	0	0	0	0	0		NONE	
	H	-	H	↦	H	↦		LOW	DEG
	2	8	2	2	8	2			REE Knov
	ω	ω	ω	ω	ω	ω		MEDIUM	REE OF IMPORTA (Knowledge/Skill) (circle one)
	42	42	4.	4	4.	44			MPOR e/Sk one)
· ·	Ŋ	ഗ	ω	Δı	S	ω		HIGH 200	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)
_							,	i	·

	2.27	2.26	2.25	2.24	2.23	2.22	2.00	TASKS
	Supervise the instructional process in classroom and shops.	Gather data from student withdrawals and dropouts.	Obtain from students opinions regarding programs in which they are enrolled.	Discuss with faculty student progress.	Request services of instructional staff for teaching course.	Prepare specifications for purchase of supplies, materials, textbooks, and services needed for occupational programs.	INSTRUCTIONAL PLANNING (FULL- AND PART-TIME COURSES) (continued)	
- 15	0	0	0	0,	0	0	NEVER	API
1	-	—	H	_	—	L	SEMI-VNUNITA	OF OX
	8	8	2	8	8	8	ANNUALLY	IMAI PERF (circ
	ω	ω	ω	ω	ω	ω	MONTHLY	MATE FREQ PERFORMAN (circle one)
	44	44	44	44	44	44	WEEKLY	EQUI ANC Ae)
	Δı	Cη	ω	Ŋ	Ŋ	CΩ	DYILA	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
	0	0	0	0	0	0	NONE	
	~	1	–	—	H	ш	rom	DEG
	8	8	8	2	8	ю		REE (Knov
	ω	ω	ω	ω	ω	ω	MEDIUM	REE OF LVI (Knowledge,
	44	44	44	4.	4.	44		C OF IMPOR pwledge/Sk (circle cne)
O.	ഗ	CI	CJ	ζı	Δ	(f)	HIGH	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle cne)
C) IS						201	•	ı

-		3 3	2 30	2.29	2.28	2.00	TASKS
	in developing occupational Coop. Program.	Confer with students regarding instructional program improvement.	Discuss school and work experience of apprentice student with Industrial Commission Apprenticeship Division representative.	Discuss educational and skill progress of apprentice student with employer.	Maintain equipment and instructional materials inventory for department.	INSTRUCTIONAL PLANNING (FULL- AND PART-TIME COURSES) (continued)	
1	0	0	0	0	0	NEVER	45
16 -	-	-	-	-	-	SEMI-ANNUALLY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
•	2	8	2	2	Ν.	VNNAVITA	COXIMATE FREQUED OF PERFORMANCE (circle one)
*	ω	ω	ω	ω	ω	MONTHLY	E FRI ORM
	4,	44	4	4	4.	WEEKLY	EQUE ANCI
	σ	ζ1	w ·	ω	٥ .	DVITA	ENCY
· 	0	0	0	0	o .	NONE	
	-	~	H	-	.	LOW	DEG
	. 12	2	12	2	2		REE (Know
	ω	ω	ω	ω	ω, .	MEDIUM	REE OF IMPORTA (Knowledge/Skill) (circle one)
	4.	4.	4,	4	47		MPOR e/Sk one)
RIC"	ζī	ω	v	ÇI	S	HGH 202	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)

	2. 39	2.38	2.37	2.36	2.35	2.34	2. 33.3	2.00	TASKS
	unemployed.	Arrange financial and other help for the handicapped.	evelop programs for the handicapped.	Arrange financial assistance for the disadvantaged.	Arrange counseling services for disadvantaged.	identify and develop programs relevant for the disadvantaged.	Check out supplies and equipment for instruction.	USERCOTOWAL PLANNING O ULL- AND PARE-THME COURSES) (continued)	
1	0	0	0	0	0	0	0	NEVER	AP
17 -	H	H	je s	H	.	H	—	SEMI-ANNUALLY	PROX
	10	2	(~)	2	89	κ.	2	VMMAYITA	IMA: PER! (cir
	ω	ω	ω	ω	ω	ω	ω	MONTHLY	IE FE FORM
	4.	4	4	4	4	4.	4.	WEEKLY	ANC
-	ζ 1	Cī.	CΊ	σ	Ω	Ŋ	C)	DAILY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
	0	0	0	0	0	0	0	NONE	
	H	H	⊷	—	H	H	н	LOW	DEG
,	8	8	2	8	8	2	20		REE (Knov
	ω	ω	ω	ω	ω	ω	ω	MEDIUM	Of I
	4,	4.	4,	4.	4.	4	4	•	REE OF IMPORTA: (Knowledge/Skili) (circle one)
,		σ	5		СI	ζı	ъ.	HIGII	DEGREE OF IMPORTANCE (Knowledge/Skili) (circle one)
RIC"		•				٠,		803	

	2.46	2.45	2.44	2.43	2.42	2.41	2.40	2.00	TASKS
	Design record keeping forms for various educational programs.	Prepare instructional materials with the use of various duplicating machines.	Eiscuss student work habits, attitudes, and proficiency with employers.	Secure instructional materials from industries and husiness.	Schedule rooms for classes to be offered.	Cancel classes due to bad weather conditions.	Cancel classes due to insufficient enrollment.	INSTRUCTIONAL PLANNILIC (FULL- AND PART-TIME COURSES) (continued)	,
1	0	0	c	0	0	0	0	NEVER	יש פיני
18 -	H	ш	μ.	ш	j	ju d	ji	SEMI-AMNUALLY	APPROXIMATE FREQUENCY Of PERFORMANCE (circle one)
	10	103	2	7)	10	8	~	ANNUALLY	MATI PERF (circi
	ω	ω	ω	ω	ω	ω	ω	MONTHLY	S FRE
	44,	44	4.	4	₩.	44	44	WEEKLY	e)
	C;	Ŋ	σ	ဟ	Ŋ	σ	σ	DVITA	NCX
•	0	9	0	0	0	0	0	NONE	
	114			سر		1-3	لسم	LOW	DEGREE (Kno-
	tə	63	~	2	2	2	8		(ci
	ω	ω	ω	ω	ω	ω	ω	MEDIUM	REE OF IMPOR (Knowledge/Sk
	4	4	4,	4	44	4	44		PORTAI /Skill) one)
QIC		S	S	S	S	S	$\boldsymbol{\mathcal{G}}$	100H 204	IMPORTANCE dge/Skill) le one)

	2.53	2.52	2.51	2.50	2.49	2.48	2.47	2.00	ENSKE
	Direct course revision to develop instructional packages based on performance objectives.	Direct revision of curriculum and pre- requisites based on occupational trends and task analyses.	Arrange for student enrollment procedures.	Collect student fees.	Supervisc programmed instructional media center.	Schedule circuit instructors.	Substitute for instructors in their absence.	INSTRUCTIONAL PLANNING (FULL- AND PART-TIME COURSES) (continued)	S
1	0	0	0	0	0	0	0	NEVER	ÄÞ
19 –	ı	H	-	1	-	_	1	SEMI-ANNUALLY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
	2	2	2	2	2	2	2	ANNUALLY	IMATE FREQUE: PERFORMANCE (circle one)
	ω	ω	ω	ω ,	ω	ω	ω	MONTHLY	MATE FREQ PERFORMAN (circle one)
	44	44	4	4	44	44	44	WEEKLY	Le)
_	σ	σ	σ	5	ω	σ	σ	DATLY	E NCX
	0	0	0	0	0	0	0	NONE	
	٢	ш	—	_	ь	1	-	LOW	DEG
	N	8	2	2	2	2	2		REE (Knov.
	ω	ω	ω	ω	ω	ω	ω	MEDIUM	REE OF IMPORTA! (Knowledge/Skill) (circle one)
	4.	44	44	44	Ž,	4.	44		/POR e/Sk:
	Ο	ω	5	S	ω	S	σ	HIGH	DEGREE OF IMPORTANCE (Knowiedge/Skill) (circle one)
RIC	つ。 2							205	ed

	•					•	•		, "'	
	3.08	3.07	3.06	3.05	3.04	3.03	3.02	3.01	3.00	TASKS
	Develop a procedure whereby data can be used to terminate a program.	Conduct a facilities and equipment evaluation.	Conduct a cost effectiveness study of occupational programs.	Assist in accrediting agency program evaluation.	Assist in self-study of educational programs.	Assist in state sponsored program evaluation.	Assist in the evaluation of occupational faculty competency.	Request assistance from Advisory Committee to evaluate program of instruction.	<u>EVAL UATION</u>	
- 20 .	0	0.	0	0	0	0	0	0	NEVER	1
۱,)	J	سب	J	, –	, ,	ш	}	SEMI-ARRUALIY	APPROXIMATE OF PERFO (circle
	>>	8	8	8	2	8	8	2	AUNUALIY	TMANS FERT ENAME
	ω	ω	ω	ω	ω	ω.	ω	ω	MONTHLY	
	4.	44	4.	4.	4	4.	4.	4-	WEDKIA	ANCE WICKEN
*	σι ,	<i>σ</i>	σ,	ω	σ ˙	5	S		DAUY	ENCY
	0	0	0	0	0	0	0	0	MOME	e e e e e e e e e e e e e e e e e e e
	ř	 	J	5 0	j	+ 1	سو	- .	r'OM .	UUS
	8		8	8	2	8	8	20		Wile Or (Xiovile (cire
	ω	ω	ω	ω.	ω	ω	ω .	ω	мергии	COT INPORTATION OF THE CONTROL OF TH
	4.	.4.	4	4.	. 4	4.	4	4		(XIZ, OF INFORTA (Xiewłodyc/SkiII) (circle one)
RIC	(S)	,	ω´	ω	ζI	, ω	ω	ν.	206 нен 20 6	TANCE
t Provided by ERIC					*		*	1	•	1

ER

	3.14	3.13	3.12	3.11	3.10	3.09	3.00	TASKS
	Conduct an interest survey of potential student group(s).	Supervise compulsory youth educational programs.	Arrange for skill/knowledge proficiency certification testing of instructors.	Arrange for skill/knowledge proficiency testing of students (pre- and post-instruction).	Appraise students' skill/knowledge performance in relation to educational course objectives.	Prepare a summary report of program evaluation for administration and advisory committee members.	EVAL UA TION (continued)	
	0	0	0	0	0	0	NEVER	API
21 -	L	L	۳	ь	_	1	SEMI-ANNUALLY	APPROXIMATE PREQUENCY OF PERFORMANCE (circle one)
	8	8	8	8	8	2	VNNUVLTA	IMATE PREQUEI PERFORMANCE (circle one)
	ω	ω	ω	ω	ω	ω	MONTHLY	E PRI ORMA
	4.	4.	4.	44	44	4	WEEKLY	ANCI (e)
	Ŋ	ω	Ŋ	ഗ	ഗ	S	DAILY	NOY
	0	0	0	0	0	0	NONE	
	L	٢	P	L	P	1	LOW	DEG
	2	2	2	8	8	2		DEGREE (Knov
	ω	ω	ω	ω	ω	ω	MEDIUM	OF II
	4	4.	4.	44	4.	4.		REE OF IMPORTA (Knowledge/Skill) (circle ond)
3	σı	σ	ω	Ω	Ω	ω	нісн	OF IMPORTANCE wledge/Skill) circle onc)
ovided by ERIC						ļ	207	

							angelige " year year " year " Y
	4.05	4.04	4.03	4.02	4.01	4.00	TASKS
	Assist in graduation planning.	Plan agenda and communicate date, place, and time for Advisory Committee Meeting to all concerned.	Publicize Advisory Committee(s) appoint- ments, membership, and role function to the school and community.	Establish a plan for scheduling and reporting staff visits, contacts with community groups, professional or other organizations, employers, unions, etc.	Publicize classes to be offered in newspapers, radio, televsion, and other newsmedia.	PUBLIC RELATIONS	S
- 22		0	0	0	0	NEVER	ăáď
ı		Н	H	⊢	H	SEMI-ANNUALLY	Of SOX
		8	N	2	8	ANNUALLY	APPROXIMATE OF PERFOR
		ω	ω	ω	ω	MONTHLY	1 10 24
		4.	44	4.	4,	WEEKLY	OXIMATE FREQUEI OF PERFORMANCE (circle one)
		Ŋ	ζı	ъ	ζı	DAILY	FREQUENCY RMANCE one)
•		0	0	0	0	NONE	
		ь	H	⊢	⊢	I.OW	DEX
		8	8	2	2		FREE (Kno.
		ω	ω	ω	ω	MEDIUM	REE OF IMPORTA; (Knowledge/Skill) (circle one)
		4.	4.	4.	4.		:MPO
RIC ax Provided by EBIC		CI	Ŋ	σı	ω	HIGH 208	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)

	۸.	۸.				_	_		•	
	4.13	4.12	4.11	4.10	4.09	4.08	4.07	4.06	4.00.	TASKS
	Prepare plans for field trip.	Maintain liaison with high school districts.	Maintain liaison with employment agencies.	Maintain liaison with labor organizations.	Provide display in school and community about occupational programs.	Participate as a consultant to business and industry regarding the educational role of the school.	Conduct Open House for staff members and community.	Serve as member of High School Occupational Advisory Committee assisting LVEC's.	PUBLIC RELATIONS (continued)	
1 23	0	0	0	0	0	0	0	0	NEVER	API
ı	—	—	-	_	-	H	٣	-	SEMI-ANNUALLY	OF OF
	2	2	8	2	2	2	8	2	VNNAVFTÄ	IMAT PERF
	ω	ω	ω	ω	ω	ω	ω	ω	MONTHLY	MATE FREQ PERFORMAN (circle one)
	4	4	4	4	44,	. 4.	4	42	WEEKLY	IMATE FREQUED PERFORMANCE (circle one)
	ζī	σ 1	<i>σ</i> 1	ζη	с л	C 1	CΩ	Ω	DAILY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
*	0	0	0	0	0	0	0	0	NONE	
	H	—	-	_	₩	H	⊢	-	LOW	DEC
	2	2	2	2	8	8	2	2		REE (Knov
	ω	ω,	ω	ω	ω	ω	ω	ω	MEDIUM	OF II vledg
	4	4	4	4	4.	. 41	44	4		REE OF IMPORTA! (Knowledge/Skill) (circle one)
*,	ĊΊ	σ	. C 1	ζΊ	ÇÜ .	с л .	ω	5	HIGH	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)
3									209	H

	4.21	4.20	4.19	4.18	4.17	4.16	4.15	4.14	4.00	TASKS
	Present district school goals and objectives to high school career day's participants.	Plan and write program flyers and brochures.	Work cooperatively with high school staff.	Serve as liaison for the school adminis- tration and the Advisory Committee.	Present talks to out-of-school group(s).	Employ role-playing techniques.	Conduct panel discussion.	Assume role as conference leader.	PUBLIC RELATIONS (continued)	53
1 24	0	0	0	0	0	0	0	0	NEVER	A.º
1	H	ш	—	H	—	_	_	—	SEMI-ANNUALLY	PROX
	2	2	8	2	2	13	2	2	ANNUALI.Y	TMAR PERF
	ω	ω	ω	ω	ω	ω	ω	ω	MONTHLY	IMATE FREQUEI PERFORMANCE (circle one)
	4	4	44	4	4	44	44	4	WEEKLY	EQUI ANC
	σ	ഗ	ഗ	ഗ	Ŋ	Ŋ	Ŋ	S	DAILY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
	0	0	0	0	0	0	0	0	NONE	
	ب	_	- -	r	H	jaal	Н	1	LOW	DEG
	8	8	2	8	2	2	8	2	•	DEGREE (Knov
	ω	ယ	ω	ω	ω	ω	ω	ω	MEDIUM	REE OF IMPORTA: (Knowledge/Skill) (circle one)
	4.	4	44	4	4	41	44	4		MPO; e/Sk
ic.	ഗ	S	σ	ഗ	ഗ	ഗ	S	5	пси240	IMPORTANCE dge/Skill) le one)

	5.07	5.06	5.05	5.04	5.03	5.02	5.01	5.00	TASKS
	Maintain record of safety instruction in department consistent with safety laws.	Establish a procedure for attending First Aid needs of students.	Participate in promoting local extra-curricular sports and activities for student body.	Arrange state and national participation of students in club organization.	Serve in advisory capacity in the promotion of student leadership clubs	Conduct student seminar on techniques of employment interview.	Arrange for high school student groups to visit Area Vocational-Technical School.	STUDENTS - FULL-AND PART-TIME - APPRENTICE - CLUBS	
- 25	0	0	0	0	0	0	0	NEVER	J. C.
5	H	H	ш	-	۳	سر	1	SEMI-ANNUALLY	APPROXIMATE OF PERFO (circle
	2	8	2	8	2	8	2	ANNUALLY	IIMAS PERI (circ
	ω	ω	ω	ω	ω	ω	ω	MONTHLY	IMATE FREQUEI PERFORMANCE (circle one)
	44	44	44	44	4.	44	<i>4</i> 4:	WEEKLY	EQUI IANC ne)
-	5	σ	Ŋ	C)	σ	σ	Ŋ	DAILY	FREQUENCY RMANCE 9 one)
	0	0	0	0	0	0	0	NONE	
	۲	H	1	l-J	۳	۳	-	I.OW	DEG
	2	8	2	8	2	8	2		DEGREE (Knov
	ω	ω	ω	ω	ω	ω	ω	MEDIUM	REE OF IMPORTA (Knowledge/Skill) (circle one)
	4	4	4	4	44	4.	4.		MPOJ Je/Sk
	СЛ	σ	σ	ъ	Ŋ	ω	C)	HIGH	OF IMPORTANCE wledge/Skill) circle one)
•							•	24	1

	5 , 13	5.12	5.11	5.10	5.09	5.08	5.00	TASKS
	Evaluate student organization.	Assist students in formulation of rules and procedures for conducting business affairs of the club organization.	Assist students with financial management of student organization.	Obtain Administration approval to establish a student organization.	Direct initiation activities of student organizations.	Orient students to student organizations.	STUDENTS -FULL- AND PART-TIME - APPRENTICE - CLUB (continued)	
1 26	0	0	0	0	 o	0	NEVER	AP
6 I	ب	۳	_	۳	_	Ъ	SEM1ANNUALLY	PROX
	N	Ν	2	2	2	2	ANNUALLY	IMATE FREQUEI PERFORMANCE (circle one)
	ω	ω	ω	ω	ω	ω	MONTHLY	MATE FREQUERFORMAN
	4	44	4	4	42	4.	WEEKLY	EQUI ANC
	Ŋ	UI	ω	ω	Ω	Ŋ	DAILY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
	0	0	0	0	0	0	NONE	
	۳	۳	بــر	-	۳	۳	LOW	DEC
	2	Ν	2	8	ν.	2		FREE (Knov
	ω	ω	ω	ω	ω	ω	MEDIUM	REE OF IMPORTA: (Knowledge/Skill)
	4.	44	4	4	4	4		MPO: je/Sk
C.	ហ	ΟΊ	ω	ζΊ	ω	5	HIGH 24S	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)

	6.07	6.06	6.05	6.04	6.03	6.02	6.01	6.00	TASKS
	Prepare articles for professional journals.	Attend district school board meetings.	Arrange local and state exhibits and contests.	Interpret state certification requirements for staff members.	Maintain professional library of books, periodicals, and other current literature.	Maintain an active membership in professional association which furthers the cause of Vocational-Technical education.	Prepare a budget for travel and professional growth for department.	PROFESSIONAL GROWTH	
- 27 -	0	0	0	0	0	0	0	NEVER	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
	 -	ja	—	 	-	۳	н	SEMI-ANNUALLY	
	2	2	2	2	2	8	2	ANNUALLY	
	ω	ω	ω	ω	ω	ω	ω	MONTHLY	
	44	4	4.	44	4.	4	44	WEEKLY	
	5	ζī	ω	Ω	Ω	ζī	ω	DAILY	
	0	0	0	0	0	0	0	NONE	DEGREE OF IMPORTANCE (Knowledge/Skill) (circle one)
	-	-)	H	-	ji	ъ	LOW	
	2	2	2	2	2	2	2		
	ω	ω	ω	ω	ω	ω	ω	MEDIUM	
	4.	4	4	4	4	4	4		
	Δ	ĊΊ	ζī	ζī	σ	ហ	σı	нідн	

	6.13 Screen and select instructional part- and full-time staff.	6.12 Establish communication channels relative to recruitment, testing, guidance, counseling, and placement with Student Services Division.	6.11 Direct In-Service program.	6.10 Attend Coordination Meeting at WAVAE Convention.	6.09 Attend called coordinators' meetings at State level.	6.08 Attend called coordinators' meetings at District level.	6.00 PROFESSIONAL GROWTH	TASKS	
! 28 !	0	0	0	0	0	0	NEVER	AP	
	 	-	,	س	ب	ب	SEMI-ANNUALLY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)	
	8	2	2	2	2	8	ANNUALLY		
	ω	ω	ω	ω	ω	ω	MONTHLY		
	44	44	4	4	4	44	WEEKLY		
	S	σ	S	ъ	Ŋ	S	DAILY	ENCY	
	0	0	0	0	0	0	NONE		
	سر	۳	س	—	۳	₽	IOW	DE(
	2	8	2	2	2	2		DEGREE (Kno:	
	ω	ω	ω	ω	ω	ω	MEDIUM	OF wlec	
	4	4	4	44	4	44		IMPC ge/S e one	
	ω	co	σ	ω	σ	ω	HICH 214	IMPORTANCE lge/Skill) le one)	

•	6.16	6.14	6.00	TASKS
	Assist new school personnel in understanding policies and regulations of the school.	Serve as an officer of a professional organization.	PROFESSIONAL GROWIE (continued)	
1	0	0	NEVER	ĄPJ
29	—	-	SEMI-ANNUALLY	PROX: OF
	2	2	ANNUALLY	IMAT PERF (circ
	ω	ω	МОИТИЦУ	E FRI ORM le or
	4.	4	WEEKLY	EQUI ANC:
	СI	ហ	DAILY	APPROXIMATE FREQUENCY OF PERFORMANCE (circle one)
	0	0	NONE	
	—		LOW	DEG
	2	2		DEGREE (Knov
	ω	ω	MUJICIAM	REE OF IMPORTA! (Knowledge/Skill) (circle cne)
	4.	44		MPOH re/Sk
	СЛ	Cη	HIGH	OF IMPORTANCE wledge/Skill) circle cne)
O*		i	215	1

THE FOLLOWING PUBLICATIONS WERE USED AS RESOURCE MATERIALS IN THE PREPARATION OF THIS INSTRUMENT

"TEACHING CAREER ANALYSIS," CALVIN J. COTTRELL

"THE PROCESS OF INSTRUCTION," STANLEY J. SPANBAUER

"COORDINATORS RESPONSIBILITES," L. P. MALLOW, Jr.

"COORDINATION 469-510, DR. ROBERT RUDIGER - STOUT STATE UNIVERSITY

APPENDIX B

COORDINATORS' TASK SURVEY ANALYSIS

STATISTICAL SUMMARY

RANK ORDER

FREQUENCY OF PERFORMANCE

DEGREE OF IMPORTANCE

MEDIAN STATISTICS FOR EACH TASK - MDn

INTERQUARTILE PANGE - IQR (Agreement)

COMPOSITE MEDIAN

1 - 3 YEAR COORDINATOR REACTION

4 OR MORE YEARS OF COORDINATOR REACTION



CCCRDINATORS TACK ANALYSIS

1.00 PROGRAM PIANNING, DEVELOPMENT (FULL AND PART-TIME COURSES)

1.16	1. 23	1.14	1,12	1.28	1.24	1.29	1.22	1.17	MEM			1.00
Racommend textbooks, referency, and other instructional measurals for courses boing developed.	Obtain and analyze related studies by community groups and agencies to obtain demographic, geographic, economic, and saciological data of the district.	Assist administration and instructional staff in long range educational program planning.	Assess the relevancy of occupational course offerings.	Monitor press, government, and private listing of employment opportunities.	Obtain and analyze professional literature and reports pertaining to occupations.	Contact individual employers, unions, civic groups regarding needs of occupational training.	Study literature relevant to manpower needs.	Supervise and motivate instructors in developing course content.	<u> </u>		. u-Nover	a Planning, develo
				o to		ionel	9	n d9-			_	entt vi
1.97 (1.42)	2.62 (2.08)	2.03 (1.44)	2.04 (1.48)	2.91 (2.44)	2.92 (1.04)	2.94 (2.42)	2.97 (1.72)	3.08 (2.28) .	Composite Madian	2 0	1-Semí-Annually	VD PART-TIMI
1.55 (1.7))	2.25 (1.74)	2.16 (1.35)	2.03 (1.74)	2.73 (3.00)	3.02 (.85)	3.06 (2.38)	3.10 (1.15)	.3.15 (2.50)	Years	APPROXIMATE		E COURSES)
2.04 (1.31)	1.52 (2.18)	1.93	2.04 (1.32)	3.03 (2.20)	2.84 (1.25)	2.88 (2.43)	· 2.85 (1.91)	3.05 (2.01)	4 or More	IE FREQUE	2-Annually	
	•	· ·							1 8	id e is c	3-Monthly	
1.52 (1.40)	1.30 (2.15)	1.72 (1.17)	2.06 (1.16)	2.90 (2.00)	3.00 (2.25)	3.00 (3.25)	3.00 · (2.00)	2.80'	Susiness, Education	NCY OF		
1.70 (1.60)	1.21 (2.11)	2.33 (1.26)	1.60 (1.66)	2.00 (3.00)	2.67 (1.83)	2.50 (2.83)	2.81 (1.72)	3.50 (3.25)	General Education	Performance	4- Weckly	
2.15 (.53)	2.21 (1.15)	1.75 (1-15)	1.85 (.79)	2.70 (3.63)	2.76 (1.27)	2.50 (2.30)	2.69 (1.41)	2.92 (2.06)	Rome Economics	ANCE	5-Datly	
1.75 (1.36)	2,17 (1.75)	2.00 (1.50)	2.00 (1.42)	3.50 (1.88)	3.17 (1.54)	3.00 (3.54)	3.17 (1.00)	2.50 (1.40)	Agriculture			
1.17 (1.0\$)	2.63 (1.19)	1.33	1.83	3.00 (1.50)	3.20 (.90)	2.25 (1.75)	3.66 (.70)	3.00 (1.3E)	Health			218
2.66	2.1¢ (2.50)	2.45	2.50 (1.52)	3.26 (1.67)	2.58	3.27	3.29 (1.35)	3.55 0.55	17 re 0. e s			A 8 (7)

FOX VALLEY TECHNICAL INSTITUTE

COORDINATORS TASK ANALYSIS

Program Planning, divelopment (full and part-time courses)

3.86 (1.68)	3.66 (1.62)	4.38 (1.28)	4.53 (1.37)	3.08 (1.38)	3.52 (1.53)	4.36 (1.29)	3_59 (1_42)	4.52 (1.24)	Composite Median		X2
3.88 (1.63)	3.69 (1.37)	4.46 (1.26)	4.53 (1.22)	2.97 (1.01)	3.41 (1.39)	4.25 (1.21)	3.71 (1.26)	4.50 (1.21)	1 - 3 Years		
3.84	3.62 (1.85)	4.33 (1.29)	4.54 (1.52)	3.16 (1.45)	3.62 (1.63)	4.47 (1.33)	3.47 (1.53)	4.54 (1.25)	4 or More		0-None 1-Low
3.60 (1.66)	3.19 (1.09)	3.93 (1.25)	4.3 8 (1.55)	3.00 (1.29)	3.19 (1.03)	4.42 (1.17)	3.21 (1.19)	4.33 (1.17)	Business Education	DEGREE	2 3
4.5 0 (1.67)	3.40 (1.66)	4.63 (1.40)	4.57	3.08 (1.71)	3.40	4.50 (1.38)	3.30 (1.73)	4.72	General Education	10	3-Medium
4. 00 (1.58)	4. 00 (1.73)	4. 50 (1.30)	4.56 (1.34)	3.00 (1.25)	3.86 (1.40)	4.50 (1.07)	3.38 (1.38)	4.73 (1.20)	Home Economics	IMPORTANCE Com	5-High
3.90 (1.40)	3.50 (1.50)	4.50 (1.33)	4.10 (1.07)	3.50 (2.00)	3.75 (1.38)	4.67 (2.08)	4.17 (1.63)	4.50 (1.13)	Agriculture	(Knowledge/Skill)	
3.50 (2.00)	4.00 (1.83)	4.92 (.58)	4. 90 (.60)	3.13 (.94)	4. 53 (1. 69)	3.38 (1.69)	4. 63 (1.19)	4. 63 (1. 69)	Health		
3.55 (1.42)	3.86 . (1.58)	4.27 (1.06)	4.59 (1.27)	3.19 (1.41)	3.36 (1.37)	4.27 (1.23)	3.63 (1.16)	4.13	Indes & Industry		

220

COORDINATORS TASK ANALYSI.

1.00 PROGRAM PLANNING, DEVELOPMENT (FULL AND PART-TIME COURSES)

1.03 Obtain potential Ad-	. 7.18 Obtain adm	1.05 Seek Ad	1.09 Propers a sum Committee proceed interested parties.	1.27 Consult with a staff in gathering or related information.	1.06 . Obtain approval for survey.	1.13 Reques in recruitme occupations	1.02 Organi explore the	1.19 Conduc	1.07 Request Advisor Long Range Planning.	WEW.	8 7
Obtain District Board approval of potential Advisory Committee members.	Obtain administrators approval to uct survey.	Saak Advisory Committee advice in planning a task analysis occupation	Propare a summary report of Advisory Committee proceedings for distribution to interested parties.	Consult with and work with research 1.53 staff in gathering occupational task analysis and (1.60) related information.	 Obtain Advisory Committee advice and approval for conducting occupational survey. 	Request Advisory Committee assistance in recruitment and placement of occupational program graduates.	Organize an Ad Hoc Committee to explore the training needs of occupations.	Conduct occupational needs survey.	Request Advisory Committee to assist in Range Planning.	YSYL	0-Never
1.13	1.38 (1.76)	1.43 (1.34)	1.50 (1.47)	1.53 and (1.60)	1.57	1.59 (1.80)	1.66 (1.18)	1.67 (1.35)	(1.67	Composite Median	1-Semi-Annually
.94 (1.77)	1.22 . 3.70)	1.34 (1.32)	1.25 (1.79)	1.75 (1.54)	1.64 (1.40)	1.33 (1.74)	1.64 (1.16)	1.68	1.73	1-3 Years	Annually 2-Annually APPROXIMATE F.
1.36 (1.93)	1.50 (1.79)	1.50 (1.34)	1.64 (1.30)	1.30	1.52 (1.41)	1.70 (1.83)	1.67 (1.21)	1.6 6 (1.29)	1.62 (1.08)	4 or More	REQU
1.50 (1.70)	1.33 (1.79)	1.10 (1.50)	(1.14)	1.00 (2.04)	1.75 (1.25)	1.30 (1.50)	1.64 (1.27)	1.88	1.81	Business Education	io i
(1-86) (1-00	1.17	1.20 (L.54)	1.25 (1.42)	1. 63	.83 (1.76)	(1-38) (2-38)	1.56 (1.22)	1.14 (1.14)	1.25 (1.35)	General Education	4-Weekly S-Da
.39 (1.76)	1.69	1.33	1.36 (1.21)	1.78 (1.11)	1.63 (1.38)	(1.81)	1.86 (-73)	1.70	1.42 . (1.25)	Home Economics	S-Daily CE
.50 (2.00)	.75 (1.25)	1.70	1.70 (1.20)	1.50 (1.25)	1.87	1.90 (1.40)	1.67	1.75	2.00 (.63)	Agriculture	
1.00 (1.50)	1.25	1.25	.75 (1.54)	1.33	1.92 .	1.33 (1.17) ·	1.13	1.33	1.33	Health	
1.42	1.42 .(1.81)	1.45	2.65 (1.73)	1.30	1.29 (1.33)	1.87	1.81 (1.20)	1-55 (1-56)	1.79	Trades Industr	



COORDINATORS TASK ANALYSIS

Program Pianning, Development (full and Part-Time, Courses)

2.68 (3.27)	2.97 (2.08)	3.80 (1.63)	3.39 (1.58)	3.50 (1.64)	3.68 (1.53)	3.50 (1.62)	3.91	3.81 (1.43)	4.06	Composite Median	19
2.81 (3.57)	2.88 (2.00)	3.88 (1.43)	3.00 (1.66)	3.29 (1.57)	3.50 (1.46)	3.68 (1.68)	3.69 (1.52)	3.79 (1.51)	3.92 (1.68)	1 - 3 ·	
2.56 (3.18)	3.03 (2.06)	3.73 (1.78)	3.73 (1.63)	3.69 (1.67)	3.78 (1.55)	3.38 (1.55)	4.10 (1.66)	3.83 (1.38)	4.17 (1.68)	4 or More	0-None 1-Low
2.75 (2.63)	3.00 (.88)	3.69 (1.22)	3.21 (1.52)	2.83 (1.67)	3.60 ·	3.30 (1.75)	3.33 (1.83)	3.38 (1.40)	3.40 (1.91)	Business Education	· 2 3-Medium DEGREE OF
2.25 (3.46)	3.00	3.40 (1.94)	3.33 (1.38)	3.42 (1.31)	3.30 (2.05)	3.00 (2.94)	3.15 (.65)	4.00 (1.80)	3.90 (1.5v)	General Education	
2.50 (3.17)	2.83 (2.42)	3.60 (1.66)	3.50 (2.00)	4.00 (1.53)	3.71	3.86 (1.07)	4.20 (.90)	3.80 (1.63)	3.10 (1.47)	Home Economics	I M.P.Q.T.TANCE (Knowle
.50 (2.75)	2.83 (3.00)	3.50 (1.13)	3.17 (1.00)	3.50 (2.00)	3.67 (1.08)	(1.13)	3.88 (1.19)	4. 00	4.17 (1.88)	Agriculture	(Knowledge/Skill)
4.50 (2.25)	3.17 (1.33)	4.00 (1.83)	3.00 (2.38)	4.00 (1.50)	3.75 (1.54)	3.08 (.58)	(1.90) (1.80	4.63 (1.81)	3.38 (1.69)	Health	
2.92 (3.08)	2.94 (2.19)	(1.73)	3.71 (1.34)	3.61 (1.44)	3.68 (1.55)	3.55 (1.35)	4.31 (1.55)	3.81 (1.08)	4.25 (1.37)	Indes & Industry	

223

COORDINATORS TASK ANALYSIS

222

1.00 Program Planning, development (full and part-time courses)

20	2.02	1.0	1.21	1.01	1.31	1.11	1.10	1.32	1.30	Walt	
Interpret, evaluate, synthesize survey information.	Organize/advise the Advisory Committee members of their role and function toward occupational training program.	Obtain Advisory Committee approval for physical facilities and equipment needed for occupational program.	Identify researchable problems relevant to manpower needs.	Suggest names for Advisory Committee members.	Develop an occupational educational program based on survey results.	Identify unit topic content for courses.	Develop course objectives based upon literature, Advisory Committee recommendations, and survey results.	Prepare an operating budget proposal for expendable supplies, services, and materials for department.	. Propare capital outlay budget proposal for 1.95 new equipment. (.5)	TASK	KEY O-Never
Yey	mittee ird	d for	vant	ttee	181	**	upon enda-	al for	osal to		
1.68	1.72 (1.22)	1.73 (1.21)	1.80	1.86	1.87 (1.06)	1.90 (1.29)	1.90 (1.05)	1.94	r 1.95 (.56)	Composite Median	1-Sem∻-Annually A € E B
1.67 (1.60)	1.71 (1.28)	1.77 (1.49)	1.90	1.87	1.78 (1.27)	1.83 (1.5 4)	1.98 (1.09)	1.95 (.55)	1.96	1 - 3 Years	nnually 2-Annually ACCROXIMATS I
1.70	1.73 (1.20)	1.70 (1.11)	1.71 (1.43)	1. 96 (.91)	1.93 (.93)	1.93	1.86	1.93 (.66)	1.94	Years	reou
1. 8 9 (.93)	2.00 (1.00)	1.82	2.00 . (.83)	2.00 (.57)	2.11 (.72)	2.07 (1.25)	1.94	1.77 (1.64)	1.88	Business Education	9 IT
1. 57 (1. 67)	1.25 (1.42)	1.33 (1.76)	1.64 (1.71)	1.40 (1.49)	1.81	1.71 (1.20)	1.57 (1.30)	2.00 (.58)	1.93 (.57)	General Education	4-Weekly 5-Dail
1.82	1.56 (1.13)	1.14	1.89	1.94	1.82	1.89	1.91 (.77)	1.89 (.61)	2.00 (.50)	Home Economics	S-Daily N.C.E
1.67 (1.08)	1.67 (.96) .	1.93 (.71)	1.67	1.93	1.67 (1.33)	1.70 (1.08)	1.83 (.92)	1.88 (,63)	1.94	Agriculture	
1. x (. 3)	ri.	(3) (3)	. H. H.	(H.)	1. 5;	(FC-2)	2.53 (2.25)	1. %0 (. 9 0)	1.72	Hacith	
1.33	1.85	1.93 (.74)	1.45 (1.73)	î. 1 . 80	1.86	2.04	1.97 (.59)	2.00 (.62)	1.94 (.60)	Indes & Industry	

ERIC

FOX VALLEY TECHNICAL INSTITUTE

COORDINATORS TASK ANALYSIS

Program Planning, Development (full and pare-time courses)

(1.47)	4.00 (1.57)	3.75 (1.80)	3.97 (1.37)	3.64 (1.74)	4.17 (1.57)	4.24 (1.74)	4.43	4.29 (1.58)	4.40 (1.52)	Composite Median	8 7
4.17 (1.50)	3.81 (1.38)	3.82 (1.71)	3.87 (1.36)	3.57 (1.95)	4.15	4.00 (1.76)	4.30 (1.28)	4.35 (1.68)	4. 50)	1 - 3 Years	0
4.08	4.15 (1.59)	3.69 (1.85)	4.05 (1.33)	3.67 (1.62)	4.18 (1.50)	4.46 (1.70)	4.53 (1.63)	4.25 (1.49)	4.34	Years Years	0-None 1-Low
3.88 (1.77)	3.58 (1.25)	3.30	(1.06).	3.50 (2.00)	3.43 (1.22)	4.13 (1.79)	3.50 (1.90)	3.30 (1.60)	3. 92 (1.69)	Business Education	2 3-Medium
4.00 (1.38)	(1.44)	3.40 (1.67)	4.10 (1.25)	3.08 (1.71)	4.33	4.17 (1.22)	4.75	4.00 (1.67)	3.75 (1.80)	General, Education	dum 4 S-High
4.20 (1.46)	4.40 (1.31)	3.50 (1.71)	4.06 (.97)	3.92 (1.38)	4.56 (1.34)	3.75 (1.86)	4.73 (1.76)	4.65 (1.76)	4.79 (1.40)	Home Economics	6 50
4.00 (1.88)	3.33 (1.33)	3.50 (1.79)	4.10 (1.07)	3.38 (1.94)	4.50 (2.00)	3.50 (1.67)	4.00	4.17 (1.63)	4.17 (1.63)	Agriculture	wlodge/Skiii)
4. 92 (.58)	4.00 · (1.83)	4.63 (2.19)	4.63 (1.69)	4.75 (1.13)	4.50 (2.00)	4. 90 (.60)	4.80	4.80	(1.90)	Health	
(1.10)	4.04 (1.25)	(1.55)	3.90 (1.43)	3.65 (1.40)	4.21 (1.18)	4.54 (1.93)	4.17 (1.08)	4.36 (1.10)	4.31 (1.15)	Industry	

COORDINATORS TASK ANALYSIS

1.00 Program Planning, development (full and part-time courses)

;			Wall	
Prepare presentation of occupational program(s) before District Board.	Conduct a manpower supply and demand survey.	Prepare research proposals for District administrators consideration.	<u>TASK</u>	XEY 0-Never
.38 (1.89)	.85 (1.92)	.97 (1.78)	Composite Median	1-Semi-Annually
.30 (1.83)	45	.86 (1.76)	I - 3 Years	Annually 2-Annually APPROXLMATE F
.45 (1.92)	1.06	1.05 (1.79)	4 or More	J.R.E.Q.U
.50 (2.00)	.36 (1.97)	.50 .50	Business Education	10
. IA (. 64)	0.56)	1.50	General Education	4-Weekly S-I
.21 (1.40)	1.25 (1.84)	1.25	Home Economics	S-Daily
1.67 (1.96)	1.67 (1.75)	0.33 0.33)	Agriculture	
.50 (1.75)	1.67 (2.17)	1.63	Health	
.46 (1.77)	1.25 (1.86)	. 94 (1. 62)	Irades 6	•

22,4



FOX WILLEY TECHNICAL DISTITUTE

COORDINATORS TASK ANALYSIS

PROGRAM PLANNING, DEVELOPMENT (FULL AND PART-TIME COURSES)

3.89 2.30	3.23	2.10	Composite Median	E 7
1.91 (1.82)	3.23 (2.83)	3.23	1 - 3 Yestz	
3.55 (2.79)	3.23 (2.93)	3.31 (2.60)	4 or Mere Years	0-N one 1-Low
3.33 (3.29)	2.75 (3.31)	2.93	Business Education	
3.83 (1.92)	3.50	3.22 (1.32)	General Education	DIGREE OF IMPORTANCE (Know
3.50 2.50	3.00	4.50 (2.17)	Nome Economica	LIANCE (Knowl
3.75 (2.13)	3. 80 · (1.13)	2.75 (3.38)	Aggeshure	rladpa/Skili)
4.50	3.50 (2.00)	4.75	Herith	
A.00	3.21	3.29 (2.70)	Industry	

225



COORDINATORS TASK ANALYSIS

226

2.00 DETRUCTIONAL PLANNING (FULL AND PART-TIME COURSES)

	2	2.17	: :	2.22	2.0	N. 0			2.27	KH	
Organise general adult classes.	Verliy department payrell cards.	Maintain application files of prospective instructors.	Consult with vendors of instructional supplies and equipment.	Discuss with faculty student progress.	Assist instructors with instruction unit planning.	Observe if safety standards are main- mined during instruction.	Secure substitutes for instructors.	Poview departmental staff requirements.	Supervise the instructional process in classroom and shops.		XXY 0-Mever
2.58 (3.06)	2.60	2.67 (2.84)	2.92 (1.33)	2.99 0.27)	3.00 (1.83)	3.11	3.10 (3.72)	3.55	3.58	APPI Composite Median	1-Semi-Annually
2.20	2.00 (3.49)	2.81 (2.92)	2.78 (1.45)	2.82 (2.42)	2.92 (2.03)	2. 88 (3.59)	/ 2.71 (4.04)	3.40	3.50 (1.67)	APPROXIMATE the 1-3 Xeer	y 2-Anaually
2.69 (2.12)	2.68 (3.26)	2.58 (2.81)	3.04	3.09	2.04 2.64	3.23 (3.4))	3.31 · · (3.27)	3.63.	3.66 (1.72)	EREQUENCY QF 4 or More Business Years Education	
3.00	. 50 (3.33)	2.50 (3.50)	2.86	2.80	2.90 (1.87)	.67 (2.71)	2.50 (3.33)	3.50 (4.63)	3.67 (1.58)	• •	3-Monthly
2.90	2.90 (4.20)	2.50 (3.67)	2.94	3.00	3.50	2.90 (3.50)	3.10 (3.20)	3.50 (4.00)	3.63 (2.09)	EERIORMANCE Genáral Ho Education Ec	4-Weekly
1.39 (1.56)	3.00 (2.33)	3.33	2.64	3 .00	2.75	2.93	3.17 (3.00)	2.90 (2.00)	3.78 (1.10)	M C E Home Economics	5 -Daily
2.50 (3.00)	2.67 (2.75)	2.50	2.25 (1.25)	2.93	2.60	3.00	2.50	3.50 (.75)	3.00	Agriculture	

2.50 (3.58)

2.00 (3.75)

2.43

. 20 (2.90)

.s. 67.73

2.25 (1.54)

a. **5**

(1.06)

2.49

3.75 (4.25)

4.06

2.50

3.75 (4.07)

3.67

Health

Indes

2.67 (2.00)

3.11 (1.19)

TOK WILLY TECHNICAL DISTITUTE

COORDINATORS TASK ANALYSIS

DISTRUCTIONAL PLACINING (FULL AND PARE-TIME COURSES)

1-104 2 3-Modium t

D
M
2
2
H
Ю
70
C
<u> </u>
6
$\widetilde{\mathbf{L}}$
H
•
72
CZ
ľ
_
y .
1
Ě
ğ
S
2
E

Q. 36	2.55	3.20 (2.28)	3.07	3.56	(1.45)	3.33	3.21 G.24)	3.57 (1.72)	1.38	Composite Median
7.58	1.75.	3.13 (2.47)	3.00	3.3 8 (1.53)	(1.45)	3.25 (2.09)	3.15 (2.09)	3.50	0.40	1 - 3 Years
4:47 4	2.84 (2.10)	3.2° 2.10	3.13 (1.55)	3. 68 (1.33)	4.18 (1.42)	3.36 (1.79)	3.27 (2.35)	3.59 (7.50)	4.41	4 or More
4.30 (1.32)	2.17 (3.25)	3.25	3.00	3.33 (1.43)	3.83	2.88	1.08	3.60	4.29	Pusiness Education
(.90)	3.10 (2.28)	3.33 (1.3 8	2.80	3.67 (1.25)	4.77	3.50	3.25	4.38	4.67	General Education
4.75 ·	7.48 7.48	.3.17 (2.67)	3.25 (1.15)	4.00	a.13 a.63)	3.38 (2.31)	4.10	3.36 (1.91)	4.38 (1.66)	Hone Economics
4.13 (1.19)	1. 87 (2.17)	2.20 (0.13)	3.00 (2.42)	3.75 (1.38	3.75	3.00	2.38	3.75 (1.38)	4.17 (1.54)	Agriculture
4.50 (1.75)	.25 (1.13)	\$1.13) \$1.13	2.13	3.75 0.50	4.92 (.58)	3.38	1.50 0.75	4.00 0.38	4.80 (1.77)	Health
2. 11	2.77)	3.19 2.45	0.50	1.37	3.97	3.80	2.73	3.50 (1.58)	4.27 (1.09)	indes &

ERIC Full Tax t Provided by ERIC

228

COORDINATORS TASK ANALYSIS

2.00 INSTRUCTIONAL PLANNING (FULL AND PART-TIME COURSES)

7.02		2.28	2.22	2.21	2.31	2.01	2.23	2.43	2.03	2.25	WEAT	
Identify the competencies needs for entry into an occupation.	Discuss student work habits, attitudes, and proficiency with employers.	Maintain equipment and instructional materials inventory for department.	Prepare spacifications for purchase of supplies, materials, textbooks, and services needed for occupational programs.	Prepare budget for operation of program.	Confer with students regarding instructional program improvement.	Develop instructional methodology for achieving course performance objectives.	Request services of instructional staff for teaching course.	Secure instructional materials from indus- 2.14 tries and business. (2.1	Correlate instruction content with on-the- job training and/or laboratory experience.	Obtain from students opinions regarding programs in which they are enrolled.	TASK	KEZ 0-Never
1.74 (1.75)	1. 32 (2.62)	(1.81)	1.86 (1.43)	(.61)	1.94 (2.17)	1.97 (2.15)	2.00 (1.95)	2.14 (2.14)	- 2.25 (2.75)	2.33 (2.26)	Composite Median	1-Semi-Annually APP1
1.50 (1.75)	1.56 (2.44)	1.69 (1.87)	1.75	1.93	1.39 (2.16)	2.00 (2.33)	1.61 (1.90)	1.27 (1.96)	2.13 (3.33)	2.25 (2.30)	I - 3 Years	nnually 2-Annually APPROXIMATE FR
1.86 (1.67)	1.96 (2.73)	1.89 (1.48)	1.92 (1.29)	1.92	2.15 (2.14)	1.95 (1.99)	2.23 (1.85)	2.65 (1.84)	2.33 (2.40)	2.40 ' (2.27)	4 or More Years	<u>rou</u>
1.60 (1.39)	2.00 (2.87)	1.50 (2.00)	1.80 (1.63)	1.83 (.67)	1.50 (2.50)	2.30 (1.50)	1.75	2.83 (1.67)	2.25 (2.75)	1.67 (2.23)	Business Education	O.F
(2.08)	.18 (.91)	(1.96) 1.86	1.80 (2.53)	1.89 (.61)	1.25 (2.53)	2.17 (1.67)	2.17 (2.50)	1.13 (2.00)	2.25 (4.00)	2.38 (2.63)	General Education	4-Weekly 5-1
1. 83 1 (1. 85)	.50 (2.25)	2.00	1.78 (1.01)	2.03 (.53)	2.50 (1.67)	1.86	2.21 (1.19)	2.00 (1.90)	2.07 (1.86)	2.67 (1.83)	Home Economics	S-Daily
1.70 (1.20)	2.00 2 (1.42)	1.70 (1.45)	1.93 (.71)	1.88	1.50	1.50 (1.79)	1.50 (1.25)	2.00 (1.75)	1.25 (1.63)	2.67 (1.08)	Agriculture	
.75 2 (1.67)	2.17 2 (1.08)	1. 83 I	.83 (1.08)	1.80 I	.38 :	2.00 (2.75)	1.00 (.75)	1.50 (2.00)	3.00 (4.50)	1.13	Health	
2.00 (1.90)	2.73 (1.71)	1.80	2.10	(.65)	2.71 (1.76)	1.93 (2.90)	2.57 (2.64)	2.57 (2.08)	2.83 (2.75)	2.70 (2.69)	Irades & Industry	



COORDINATORS TASK ANALYSIS

HSTRUCTIONAL PLANNING (FULL AND PART-TIME COURSES)

xx · · · ·		0-None 1-Low	ž j-m Degree	i-Medium 4 S-Righ	S-Righ	(Knowledge/Skill)		
ledian	1 - 3 Years	4 or More	Business Edu cation	General . Education	Home Economics	Agriculture	Health	Trades & Industry
.74 (1.47)	3.7 9 (1.38)	3.71 . (1.53)	3.57	3.50	4.17 (1.93)	3.83	3.38 (1.69)	3.7 9 (1.31)
.12	4.50	4.09 (1.57)	3.83	4.38 (1.40)	4.64 (1.24)	4. 00 (1.65)	4. 90 (.60)	4.28 (1.42)
.17 (1.50)	3.18 (1.38)	3.16 (1.59)	3.07 (1.05)	3.20 . (1.48)	3.07 (1.10)	3.17	4. 67 (1.33)	3.35 (1.58)
.76 (1.56)	3.47 (1.58)	3.90 (1.50)	3.28 (1.17)	3. £ 3 (1. £ 3)	4.17 (1.33)	3.50 (1.67)	3.50 (2.00)	3.72 (1.56)
.02 (1.77)	4.21 (1.57)	3.88 (1.77)	3.50	4.07 (1.20)	4.20 (1.48)	3.75 (1.25)	4.80	3.75 (2.00)
.70 (1.50)	3. 69 (1.39)	3.71 (1.59)	3.95 (.75)	3.40 (1.94).	3.50 (1.46)	3.50 (1.45)	2.75	3.71 (1.63)
.44 (1.23)	4.53 (1.22)	4.38 (1.22)	4.38 (1.59)	(1.38)	4.43 (1.15)	4.00 (1.67)	4. 63 (1.69)	4.27 (1.13)
(1.50)	3. 62 (1. 60)	3.73 (1.43)	3.75 (1.33)	3.75 µ.37)	3. 63 (1. 38)	3.50 (1.33)	3.00 (3.75)	3.79 (1.36)
.95	2.96 (1.57)	2.94 (1.40)	2.50 (2.08)	2.83	3.08 (1.83)	2.83 (2.00)	3.50 (2.00)	3. 00 (.93)
14 (2.05)	3.31 (1.47)	3.00 (3.06)	2.92 (1.71)	3. 63 (3.5 6)	3.10 (3.63)	3.50 A.48	4.50 (2.25)	3.23 (1.91)
.90	3.81 (2.13)	3.94	3.31	4.00 (3.73)	4.10 (1.55)	d.10 d.07	4.92 (.58)	3.89 ·
					•			

230

COORDINATORS TASK ANALYSIS

2.00 INSTRUCTIONAL PLANNING (FULL AND PART-TIME COURSES)

2.12	2.09	?. 1 6	2.46	2.40	2.33	2.26	2.53	2.34	2.52	Mali	
Introduce instructor to students at first class meeting.	Distribute certificates for short-term courses.	Prener course offering forms (COF's).	Design record keeping forms for various educational programs.	Cancel classes due to insufficient enrollment.	Chack out supplies and equipment for instruction.	Gather data from student withdrawals and dropouts.	Diract course revision to develop instructional packages based on performance objectives.	Identify and davelop programs relevant for the disadvantaged.	Direct revision of curriculum and pre- requisites based on occupational trends and task enalyses.	TASK	XEY 0-Never
1.18 (2.84)	1.26 (2.25)	1.31 (2.41)	1.33 (2.25)	1.39 (2.28)	(3.30)	1.50 (2.51)	1.59 (1.55)	(1.48) (1.61	1.70	Composite Median	1-Semi-Annually
1.00	1.05 (2.66)	1.19	1.C6 (2.01)	1.21 (2.03)	.43 (2.86)	1.00 (2.17)	1.61 (1.83)	1.73 (1.45)	(1.61)	1 - 3 Years	Annually 2-Annually APPROXIMATE F
1.27 (2.63)	1.35 (2.01)	1.42 (2.53)	1.50 (2.25)	1.50 (2.49)	2.64 (3.48)	1.78 (2.58)	1.57	1.50	1.70 (1.32)	4 or More	FREQU
.88 (3.00)	1.20 · (2.15)	1.50 (2.67)	1.33 (1.90)	1.50 (2.17)	3.00 (3.70)	1.17 (1.50)	1.90 (1.67)	1.86	1.64	Business Education	3 A
.88 (2.46)	1:36 (2:40)	1.17 (2.37)	1.25 (1.75)	1.13 (1.88)	1.50 (3.13)	1.63 (2.50)	1.33	2.33 (2.13)	1.90 (3.00)	Goneral Education	4-Weekly 5-D PERFORMANCE
.86 (1.26)	1.38 (1.86)	1.29 (1.88)	1.14 (1.31)	1.36 (2.71)	3.00 (3.43)	2.25 (1.55)	1.57 (1.67)	1.55	1.78 (1.01)	Home Economics	S-Daily
1.00 (1.88)	1.50 (2.00)	1.25 (2.13)	2.50 (3.00)	1.50 (2.60)	.21 (2.81)	1.50 (2.21)	1.88	1.25 û.38)	1.67 (1.75)	Agriculture	
.33 (1.33)	1.05 (1.75)	(1.19) ·	1.67 (1.80)	1.00 (1.38)	.50 (2.75)	1.00 (2.67)	1.25	.86 (.78)	1.33 (1.17)	Health	
2.25 (3.33)	1.00	1.44 (2.52)	1.75 (2.59)	1.46 (2.40)	.50 (2.92)	1.52 (2.69)	1.55	1.35	1.79	Iraces &	•

₹×

COORDINATORS TASK ANALYSIS

INSTRUCTIONAL PLANNING (FULL AND PART-TIME COURSES)

2.59 (2.63)	2.39 (2.07)	3.18 (1.52)	3.02 (2.38)	2.78 (2.28)	2.09 (2.48)	3.24 (1.87)	4.28	3.93 (1.70)	4.15 (1.52)	Composite Median	EX
2.13 (2.80)	2.00	3.03 (1.50)	2.92 (2.50)	2.64 (2.13)	2.00 (2.84)	3.09 (1.90)	4. 21 · (1.29)	3.91 (1.66)	4.19 /j.18)	1 - 3 Yearn	
2.75 (2.51)	2.53 . (1.81)	3.31 (1.63)	3.09 (2.27)	2.88 (2.32)	2.12 (2.26)	3.36 (1.82)	4.35 (1.79)	3.94 (1.76)	4.11 (1.76)	4 or More Years	0-None 1-Low
2.75 (2,88)	2.67 (2.00)	3.00 (1.58)	2.17 (2.17)	2.00 (2.17)	1.40 (1.67)	3.67 (2.25)	3.75 (1.23)	3.83 (1.03)	3.67 (1.25)	· Business Education	2 3-Me
3.00 (1.21)	2.25 .(1.23)	3.25 (1.67)	3.70 (1.75)	3.25 (1.44)	2.38 (1.63)	3.08 (1.00)	4.56 (1.07)	4.25 (1.67)	4.20 (1.30)	General Education	A.C.
1.30 (2.67)	2.60 (2.41)	3.75 (1.vd)	2.67 (2.75)	3.79 (2.36)	2.75 (1.85)	3.38 (1.53)	4.50 (3.00)	4.25 (1.68)	4.38 (1.55)	Home Economics	4 S-High I M.F.O.R.T.A.N.C.E (Knowle
2.00 (2.46)	(1.00)	3.25 (2.96)	3.13 (1.69)	2.33 (1.50)	.38 (2.19)	3.33 (1.79)	3.75 (1.38)	3.67 (1.79)	3.83 (1.92)	Agriculture	wledge/SkIII)
1.50 2.25)	(2.33)	2.75 · (2.86)	3,25 (2.88)	2.00 (1.75)	1.50 (3.75)	2_88 (1_06)	S.00 (-50)	4.75 (1.88)	5.00 (.50)	Health	
(2.13)	(2.15)	3.29 (1.15)	3.10 (1.93)	2.88 (1.79)	(2.61)	3.28 (1.69)	4.21 (1.82)	3.75 (1.82)	4.05 · (1.42)	Industry	

127

COORDINATORS TASK ANALYSIS

232

2.00 INSTRUCTIONAL FLANNING (FULL AND PART-TIME COURSES)

2.47	2.45	2.35	2.51	2.37	2.15	2.39	2.32	2.42	2.20	HEM	
Substitute for instructors in their absence.	Prepare instructional materials with the use of various duplicating machines.	Arrange counseling services for disad- vantaged.	Arrange for student anrollment procedures.	Devalop programs for the handicapped.	Assign course title and mumbers.	Develop retraining programs for the unemployed.	Assist high school coordinators (LVEC) in developing occupational Coop. Frogram.	Schedule rooms for classes to be offered.	Recommend standards of competency and achievement which are for entry level requirements into an occupation.	- IASK	XXX 0-Never
. 5 8 (2.28)	.78 (3-3 &)	.86 (2.79)	.91 (1.83)	.94 (1.92)	.95 (2.51)	1.03 (2.18)	1.07	1.15 (2.60)	1.15 (1.93)	Composite Median	1-Semi-Annuelly APPB9
0.53)	.3 8 (2.91)	. 38 (2 . 21)	_83 (2.21)	. 43 (1.84)	.75 (2.32)	.75 (2.04)	.79 (2.19)	.90 (2.58)	.93 (1.91)	1 - 3 .	X T.X
. 67 (2.52)	1.33 (3.55)	1.31 (2.05)	.95 (1-60)	1.23	1.08 (2.60)	1.18 (2.30)	1.20 (1.96)	1.26 (2.51)	1.30 (1.93)	4 or More Years	rally Freque
1.00 (2.93)	1.25 (3.79)	.38 (2.94)	1.20 (1.81)	.50 (2.00)	1.00 (2.76)	(1.10)	. 67 (2.55)	2.00 (2.60)	1.75 (1.94)	Business Education	3-Monthly
.50 (2.50)	1.33 (2.90)	2.67 (2.50)	.93 (1.20)	1.13 (2.33)	1.25 (2.87)	1.13 (2.38)	.83 (2.10)	1.17 (2.57)	.30 (1.60)	General Education	4-Weekly S-Delly PERFORMANCE
.31 (1.47)	2. 00 (3.58)	. 83 (2.43)	1.00	1.38 (1.62)	1.00 (1.70)	. 83 (1. 83)	.80 (1.46)	1.09	1.69 (1.91)	Home Economics	s-Dady MCE
1.00 (1.67)	.50 (2.75)	.50 (2.00) ·	1.00	.50 (2.13)	.21	1.50 (2.00)	1.17 (1.67)	.50 (1.00)	1.70 (1.87)	Agriculture	
.20 (.78)	.25 (.88)	1.00 (2.75)	.03 (.58)	.38 (1.69)	.38 (.58)	1.00 (2.04)	2.00 (2.04)	.20 (.78)	(1.17)	Health	
. 81 (2.55)	(3.63)	.83 (2.96)	1.36 (2.10)	92 (1.93)	1.58	2.00 (2.EL)	1.17 (2.10)	2.25 (3.21)	1.19 (1.63)	frades S	



COORDINATORS TASK ANALYSIS

INSTRUCTIONAL PLANNING (FULL AND PART-TIME COURSES)

į				•				
		1-10 W	DEGREE OF		LMPORTANCE (Knowle	rledge/8kIII)		
Cemposite Madian	1 - 3 Years	4 or Mora Years	Business Education	General Education	Homo Economics	Agriculture	Health.	Traces & Industry
3.32 (1.82)	3.32	3.32 (2.31)	3.00 (1.00)	2.70 (2.80)	4.00 (1.79)	3.00 (2.00)	4.50 (2.25)	3.70 (1.50)
?.79 (Z.06)	2.75 (2.52)	2.82 (2.01)	2.70 (2.13)	3.13 (1.31)	3.50 (2.87)	2.50 (3.00)	1.00	2.88
1.69	3.70 (1.87)	3.69	3.50	3.80	3.70	3.33 333	4.75	3.77
3), }	•		1	10.00	(479)	61.2	0.40
(1.79)	(1.56)	(1.85)	3.88 (2.94)	4.20 (1.16)	4.20 (1.30)	3.00 (2.50)	3.50 (2.00)	3.89 (1.57)
. 60 (3.02)	2.42 (3.18)	2.67 (2.95)	2.50 (2.38)	2.92 (1.75)	2.83 (2.00)	1.67 (2.17)	2.50 (3.75)	2.68 (3.04)
.71 (2.28)	3.36 (2.19)	3.86 (2.21)	3.50 (4.25)	3.92 (1.71)	3.86 (2.14)	3.25 (2.63)	3.50 . (2.00)	3.75 (2.00)
.79 (2.95)	2.83 (3. 25)	2.76 (2.75)	2.79 (1.71)	3:38 (1.49)	2.75 (3.63)	2.50 (3.00)	.25 (1.13)	2.96 (1.35)
.97 (2.43)	3.07 (2.08)	2.92 (3.65)	2.33 (2.83)	3.33 (2.29)	3.10° (2.00)	2.17 (3.00)	3.50 ° (3.75)	3.14
.50 3.07)	2.50	2.50 (3.25)	5.25 (3.38)	2.79 (1.21)	2.70 (2.50)	1.25	1.50 (2.50)	2.00
.91 3.72)	2.85 (2.36)	3.00 (4.00)	3.00	2.75 (2.98)	3.00 (4.25)	3.38 . (1.56)	.38 (2.19)	2.70 (2.57)

234

COORDINATORS TASK ANALYSIS .

	2.36		2.30	2-29	2.50	2.48	7.18	:	, .	2.0	HIII	•
echool, employer, union, and student.	Arrange financial assistance for the disadvantaged. Maintain apprenticeship records for	apprentice student with Industrial Commission Apprenticeship Division representative.	of apprentice student with employer. Discuss school and week employer.		Gollact student face	Schedule circuit instructors.	Maintain certification files of instruc.	descriptors.	Cancer classes due to bad weather.	sch	Tex.	MEY O-Never
(.65)	.15 (.65)	(1.22)	.23 (1.49)	(1.34)	(1.65)	(1.79)	.35	.39 (1.82)	.42 (2.09)	.57	Composite Median	1-Semi-Anzwally
(.56)	(°80) •10	(.63)	(39.)	.25 (1.44)	(1.13)	2.04)	.31	.23 (1.26)	.29 (1.50)	.48 (1.58)	Years.	mally 2-Annually APPROXUMATE
(3.01)	.18	.24 (2.32)	. 29 (2.10)	.30 (1.30)	0.77)	(1.66)	u m	.75 (1.89)	. 63 (2.55)	.62 (1.25)	4 or More	IIy 3-Monthly EREQUENCY
(.54.)	.08 (.58)	.04	.08	.44 (1.34)	.75 (2.03)	(1.71)	9	33 33	.39 (1.56)	.44	Business Education	Ø #
.07 (.57)	(16°) 81°	.04	.08	.23 (1.14)	.07 (.57)	(1.83)		.30 (1.80)	. 44 (2.66)	. 67 (2. 59)	General Education	4-Waekly 5-Dati
.23 (2.14)	.17	.08	.23 (1.64)	.58	.83 (1.72)	(2.10)		1.56	.43 (1.45)	.79 (1.19)	Home Economics	5-Daily N.C.E
(.5g)	(.63)	.21 (.89)	.33	.33	.21 (.89)	.14	1.14	.21	.50 (2.33)	.33	Agriculture	
.08	.50 (1.25)	.20 (1.90)	.08	(.so)	.20 (1.78)	0 (.50)	(1.19)	.38	.20 (.90)	(2.90) (2.90)	Health	
(a. fa	(39.)	1.67	.90	.33	.50 (1.69)	.31 (1.53)	(1.93)	.	(2.4g)	.75 (1.47)	Trades Industr	



COORDINATORS THE ANALYSIS

Instructional Planning (full and Part-Time Courses)

1.00	2.08	2.56 (3.73)	(2.79) 2.71	.95	2.58	1.96	2.25	1.24	2.61	Composite Middian	EXTRUCTIONAL FLANNING (FOR ANY O-None
.50 (3.00)	2.58 (3.41)	1.50 (2.95)	(2.68) 2.57 (3.40)	1.07	2.00	2.00	2.56	1.33	2.71	1 - 3 Years	6-0
2.17	1.50	2.83	2.86 (4.49)	.75	2.73 (3.72)	1. 94 (3.12)	2.14 (3.12)	1.1 8 (2.72)	2.57 (3.16)	4 or More	0-None 1-Low
· (3.25)	. 42 (3.67)	.33 (3.33)	. 33 (3. 33)	1.25	2.75 (2.98)	2.10 (1.50)	1. 67 (2.56)	. 43 (1.45)	2.25 (2.88)	Business Education	DEGREE
.50 (3.75)	2.67 (3.21)	. 40 (2.93)	1.25 (2.83)	2.50 (3.21)	.50 (3.25)	3.30	2.00 (2.83)	1.50 (2.40)	3.00 (2.67)	General Education	3-Medium 4 5-Hi
. 50 (4. 00)	2.25 (3.79)	(4. s)	2.75 (4.33)	1.17 (2.68)	2.67 (3.00)	1.50 (2.71)	2.75 (1.67)	2.67	2.63 (3.15)	Home Econemics	jh (Kaon
7. 7. 89)	.50 (3.50)	2.00 (3.0 4)	3.00 (3.67)	1.17 (2.33)	1.00 (2.83)	.38 (1.98)	2.50	1.33	.50 (3.50)	Agriculture	rledge/Skill)
(3.00)	2.50 (4.50)	3.99 3.99	.13 (:83)	.10 (.60)	(3.00)	0 (.50)	2.75 (3.25)	1.25 (1.63)	2.83 (7.33)	Health	
(4.25)	2.33 (3.59)	2.17	3.67 (1.98)	1.83 (2.81)	(4.00)	(3.33)	2.30 (3.08)	(3.06)	2.75 (3.26)	Industry	

236

COORDINATORS TASK ANALYSIS

2.00 INSTRUCTIONAL PLANNING (FULL AND PART-TIME COURSES)

2.49	2.38	Watt	
Supervise programmed instructional media center.	Arrange financial and other halp for the handicapped.	IASK	XEY 0-Never
.02 (.60)	.14	Composite Median	1-Semi-Annually APP
.09 (2.3)	(3 2:	Years	mally 2-Annually 3-Monthly APPROXIMATE EREQUENCY OF
(19.)	.15 (:65)	4 or More	LREQUEN
(.64)	.08 (.58)	Business Education	3-Monthly IENCX OF
.25 (3.88)	.28 (1.86)	General <u>Educatio</u> n	4-Weekly S-Dai
(rest)	.17 (.67)	Home Economics	S-Daily
.13 (.63)	.13 (.63)	Agriculture	
0 (.50)	.25 - (1.13)	Health	
0 (.50)	.13	Trades & Industry	



COORDINATORS THE ANALYSIS

INSTRUCTIONAL PLANNING (FUIL AND PART-TIME COURSES)

5-High

0.46 8	Z.07 (3.7%)	Composite Median	XZY
1.00	2.60 G.40	1 - 3 Years	
G. 61)	1.25	Yours	0-None 1-Low
.\$0 (3.13)	3.67)	Business Edycation	2 3-Medium DEGREE QE
4.00 (3.70)	3.50	General Education	3-Medium 4 S-Hig EF QF LMPORTANCE
3.57	2.33 (3.63)	Home Economics	(Kno
(3.19)	3.50 (3.50)	Agriculture	wledge/8kilij
.25 (3.13)	2.50 (3.00)	Health	
0.40)	2. 63 (4.22)	Irades & Industry	

ERIC Full Text Provided by ERIC

PAR

COORDINATORS TASK ANALYSIS

3.00 EVALUATION

3.10			3_07	3. 3	3.05	3.02	3.09	3.04	THEM.	•
Appraise students' skill/knowledge performance in relation to educational course objectives.	Conduct an interest survey of potential student group(s).	Request assistance from Advisory Commit- 1.49 tee to evaluate program of instruction. (1.3	Conduct a facilities and equipment evaluation.	Assist in state sponsored program evaluation.	Assist in accrediting agency program evaluation.	Assist in the evaluation of occupational faculty competency.	Prepare a summary report of program evaluation for administration and advisory conncittee members.	Assist in self-study of educational programs.	. XXX	XEY 0-Never
1.22 (2.12)	1.25 (1.79)	(1.31)	1.55	1.59 (1.90)	1.65	1.67 (1.85)	1.75 (1.10)	1.79 (1.45)	Composite Median	1-Secti-Annually
.95 (2.09)	1.14 (1.87)	1.56 (1.47)	1.50	1.70 (1.73)	1. 8 1 (1.83)	1.58 (2.01)	1.70 (1.30)	1.93 (1.12)	APPROXIMATE 10 1-3 Yearn	y 2-Annually
1.42 (2.86)	1.31 (1.72)	1.44 (1.24)	1.58 (1.79)	1.50	1.38 (2.00)	1.73	1.78	1.69	Years Ed	
2.50 (3.12)	1.50 (1.57)	1.22 (.94)	1.50 (1.87)	1.67	1.50 (1.83)	.83 (1.83)	1.70 (1.00)	1.86 (1.20)	O.F siness ucation	
1.00	1.33	1.3 6 (1.31)	.50 (1.50)	. 83 (1.83)	1.67 (2.17)	1.70 (2.43)	1.64 (1.31)	1.50 (2.40)	PERFORMANGE General Hou Education Ex	4-Weekly
1.14 (1.31)	1.69	1.21 (1.19)	1.63 (1.96)	1.25	.44 (1.98)	1.36 (1.21)	1.95 (.73)	1.86	Home Economics	S-Daily
1.00 (1.33)	1.94	1.88	1.79 (1.81)	1.94 (.56)	.50 (2.00)	1.90	1.83	1.83	Agriculture	
1.00 (1.75)	.08	1.00 (1.25)	1.25	1.80	1.63 (1.69)	1.33	1.33 (1.17)	1.25	Health	
1.5 6 (1.93)	.67 (1.78)	1.82 (1.57)	1.76	1.00	1.89	2.13 (1.53)	1.79	1.84	Irades & Industry	



COORDINATORS TASK AUALYSIS

KOLUMIYA

¥. . . 0-Nene NOI-1 2-3 - Kedium 1 S-High

DIGREE OI IMIORIANCE (Knowledge/Skill)

			なかないかかな	THE PRESENTANTE		/research		
Composite Median	1 - 3 Years	d or Mare Years	Business Education	Ganeral Education	Home Economics	Agriculture	Health	Trades & Industry
2.64	3.75 (1.65)	3.55 (2.03)	3.60 (1.30)	3.50 (1.71)	4.56	3.67 (2.29)	4.63 (2.19)	3.40 (1.26)
(1.61)	4.00 (1.33)	4.00 (1.73)	3.75 (1.37)	(1.33)	4.00 (1.83)	4.00	4.80	4.05 (1.50)
4.23 (1.57)	4.38 (1.26)	4.11 (1.83)	3.50 (1.50)	3.90	4.56	4.50 (1.13)	\$.00 (.50)	4.21 · (1.18)
3.50 (2.63)	3.91 (1.71)	3.00 · (3.34)	3.17 (2.58)	3.25 (2.33)	2.50 , (4.72)	2.50 (3.83)	4.80	3.86 (1.31)
3.53	3.94 (1.72)	3.18 (3.05)	3.20 (1.53)	3.67 (2.10)	3.17 (4.43)	3.90 (1.15)	3.33 2.17)	3.50 (2.36)
3.42 (1.70)	3.50 (1.45)	3.37 (1.93)	3.00 (1.63)	3.80	3.50 (2.92)	3.33 (1.50)	3,33	3.83 (1.38)
3.78 (1.45)	3.75 (1.28)	3.79 (1.63)	3.50 (1.20)	3.60 (1.39)	4.13 (1.79)	3.90 (1.1 5)	3.13 . (1.94)	3.93 (1.13)
3.22 (1.40)	3.23 (1.45)	3.21 (1.38)	3.25 (.99)	3.70 (1.30)	3.50 (1.71)	3.25 (1.98)	.33 (3.33)	3.00
3.77 (1.75)	3.75 (1.80)	3.78 (1.82)	3.50 (1.67)	4.20 (1.30)	4.00	3.88 (1.31)	4.50 12.00)	3.58 (1.54)

COORDINATORS TASK ANALYSIS

221

3.00 EVALUETION

3.14 3.12 3.06 3.0 3.11 XII programs. Arrange for skill/knowledge proficiency certification testing of instructors. occupational programs. be used to terminate a program. Arrange for skill/knowledge proficiency testing of students (pro- and postinstruction. 17 Supervise compulsory youth educational Conduct a cost effectiveness study of Davelop a procedure whereby data can 0-Never 1-Semi-Annually Composite Median .08 (.5**8**) (.63) (1.85)ີ່ຜ (1.86) .34 .71 (1.88) APPROXIMATE 1 - 3 Years (60 01. .09 (.59) 4.70) .2**8** (1.9**6)** .23 2-Annually 3-Monthly 4-Weekly 5-Daily
FREQUENCY OF PERFORMANCE 4 or More .07 (57) (£3.) 21. .42 (1.89) .38 (1.90) (TB · T) Business Education (82.) (.54) (0.90) .25 (1.69) .83 (1.93) ີ. ເມ 1.38 (2.51) General Education .08 .08 .25 (1.64) (1.94) (13.1) Home Economics (09.) (.63) (1.83) .20 (1.78) .33 (E3) (E3) (1.14) (1.96) Agriculture .13 (.63) . 33 1.25 (.50) .50 (1.25) Health (.60) .20 ä 1.25 Industry (65.) .16 .63 1.84) .75 (1.79)



FOX WITTEN IECHNICAL INSTITUTE

COOKSINATORS TASK ANALYSIS

B.47	2.40 (3.98)	2.78 (3.61)	3.04 (3.73)	3.24 (3.23)	Composite Median	KEY
1.25	2.83 (2.64)	2.79 (3.28)	3.00	3.25 (1.52)	1 - 3 Yeara	•
(3.51) (3.51)	1.67	2.78 (3.93)	3.08 (4.15)	3.23 (3.04)	4 or More Years	0-Nene 1-Low
2.25 (3.50)	.\$0 (3.75)	2.88 (3.17)	2.67 (2.83)	3.25 (1.92)	Business Education	. 2 3-3-4 4-6 . 3-4
(4.00)	2.00 (a.so)	· 2.50 (3.00)	3.63 (2.44)	3.88 (1.63)	E 5	T-Medium 4 5-H
ជ. ជំ. ខ្ល	2.00 (4.10)	3.00 (4.5 4)	1.00	3.00	i i	6
. 33 (2.33)	.50 (3.50)	.50 (3. 8 3)	2.50 (3.33)	.50 (3.50)	<u> भवर्ग ट्योच्य</u> ा	(Know) adm /Skill)

4.25 (1.67) 3.50 (2.00) 3.00 (4.75) 5.00 (4.75)

3.50 (2.29) 3.06 (1.68) 3.00 (3.48) .35 (3.26)

Health

Trades &

3.14 (3.73)

1347,

COORDINATORS TASK ANALYSIS

242

4.00 PUBLIC RELATIONS

0-Nevns 1-Semi-Annually 2-Annually 3 -Monthly 4-Weekly S-Daily

6.14	0		4.20	. 12	4.02	2.17	4.19	10.	HEN
Assume rale as conference leader.	Participate as a consultant to business and industry regarding the advestional role of the achool.	Serve as liaison for the achool adminig- watton and the Advisory Committee.	Plan and write program flyers and bre- chures.	Maintain Uaison with high school dis- · tricts.	Establish a plan for scheduling and reporting staff visits, contacts with community groups, professional or other organizations, employers, unions, otc.	Present talks to out-of-school group(s).	Work cooperatively with high school staff.	Publicize classes to be offered in news- papers, radio, television, and other news media.	TASK .
2.02 (1.72)	2.02 (2.19)	2.23 (2.09)	2.33 (1.83)	2.36 (2.37)	2.44	2.47 (1.92)	. 2.53 (2.57)	2.86 (2.61)	Δ Z I Composite .Median
1.77	1.79 (2.36)	2.36 (2.16)	2.36 (1.77)	2.5 6 (2.30)	2.17 (2.80)	2.64	3.67 (2.78)	2.65 (2.42)	ARRAGKIMAJE Ita 1-3 Years
2.25 (0.71)	2.23 (2.03)	2.15	2.31 (1.84)	2.13 (2.44)	2.70 (2.80)	(1.90)	2.44 (2.30)	3.03 ⁻ (2. 63)	E FREQUENCY 4 or More Bu Years Ed
2.10 (1.65)	2.25 (3.00)	1.67 · (2.07)	2.88	2.50 (3.33)	2.00 (3.50)	2.79 (2.06)	3.25 (2.40)	2.90 (2.50)	O.F siness scatton
2.13 (1.98)	1.75 (2.28)	1.80 (1.65)	2.25 (1.68)	2.70 (2.50)	3.10 (2.00)	1.75	2.50 (2.50)	2.94 (1.89)	P.F.R.F.O.R.M.A.N.C.E. General Hon Education Eco
1.75 (1.50)	1.38 (2.15)	1.25 (1.19)	2.17 (1.50)	1.21	3.00 (3.13)	2.00 (1.93)	1.67 (1.96)	3.30 (2.60)	N.C.E. Home Economics
1.75 (1.25)	(1.40)	2.75 (1.38)	1.25	3.10	2.50 (2.75)	2.17 (1.75)	3.00 (2.67)	2.50 (2.88)	Aoriculture
1.25 (1.54)	1.38	1.13	1.63	1.67	1.75 (1.75)	2.50 (2.00)	1.75 (1.54)	1.25 (1.88)	Health.
2.50 (1.7 6)	2.50 (1.92)	3.05	2.63 (2.25)	2.64 (2.19)	2.28 (2.42)	2.54 (1.90)	2.79 (3.25)	2.70 (3.06)	Industr



Coordinators than analysis

MIC RIMIONS

1. 83 (1.55)	(1.88 (1.54)	1.14 (1.30)	(1.36)	.GO (1.67)	(1.87)	.07	.97	.17	emposite fedian	a
3,55 (1.61)	3.79 (1.39)	4.12 (1.36)	3.58 (1.31)	3.90 (1.75)	3.56 (1.94)	3.96	4.00	3.72 (1.83)	1 = 3 Years	
3.97 (1.40	3.94	1.28 ·	4.13 (1.22)	4.06 (1.58)	3.88 (1.82)	4.13	3. 8 5 (1.45)	A. 43 (1. 48)	4 or More Years	0-None 1-Low
3.78 (1.33)	4:10	4.00	4.00	3.86 (1.31)	3.63 (1. 8 5)	4.06	4.00	4.08	Business Zducation	1-Me
3.86 (1.07)	4.00 (.88)	3.83 3.83	(.87)	A.00	4.25 (1.67)	4.10	3.90	4.25	G en	30 E
4.00 (1.94)	4.17 (1.92)	4.57 (1.45)	4.50	4.50 (1.57)	4.13 (1.69)	4.25	3.83 (1.29)	4.79 (.90)	micz.	IMPORIANCE (Knowl
3.50 (2.00)	3.50 (3.46)	4.50 (1.67)	3.25 (1.38)	4.79 (1.14)	3.25 (1.63)	(1.88)	4.25 (1.25)	4.00 (1.42)	Agriculture	wledge/Shill)
3.50 (1.50)	3.75 (1.50	4.50 (1.75)	3.20 (1.78)	3.33 · 0.38	4. 00 (1.50)	(1.83)	3.50 (1.28)	3.50 (1.75)	Health	
4.11 (1.50)	3.83 (1.25)	(1.15)	3.86 (1.33)	3.78 (1.51)	3.58 (1.78)	3.91 (1.32)	4.00 (1.57)	3.5 8 (2.21)	Indes &	

ERIC Full Text Provided by ERIC

Coordinators thsk analysis

244

4.00 PUBLIC RELATIONS

	2		4.10	4 21	4.02	;	15	4.07	##	NEW HEN	
Occupational Advisory Committee assisting LVEC's.			tives to high school career day's participants. Maintain listson with labor connections.	and time for Advisory Committee Meeting to all concerned.	Provide display in school and community -1.59 about occupational programs. (1.59)	rubicize idvisory Committee(s) appointments, membership, and role func- tion to the school and community.	Conduct panel discussion.	Conduct Open House for stelf members and community.	Maintain Haisen with employment egencies.	TASK	XEY 0-Never
0.9S	(2.2s)	(2.4L)	(1.89)		(1.82)	1.65 (1.77)	1.71 (1.89)	1.77 (1.68)	1.85 (2.66)	Composite Median	1-Semi-Annually
g.g.	(2.19)	(2.51)	1.62 (2.05)	1.55 (1.70)	1.54 (1.57)	1.68 (2.00)	1.58 (1.94)	1. 83 (1.33)	1.90 (2.67)	Years	nnually 2-Amnually APPROXIMATE E
.79 (2.37)	(2.26)	1.38 (2.95)	1.54 (1.80)	(1.81)	1. 64 (2.97)	(1.64 (1.62)	1.83	1.73 (1.71)	1.79 (2.67)	4 or More Years	regu
(1.80)	(2.78)	.33 (2.33)	(1.84)	1.33 (2.03)	1.90 (2.45)	1.64 (2.05)	1.92	1.61	2.50 (2.67)	Business Education	E O A
0.78)	.33	. 83 . (2.10)	1.50 (2.13)	1.33 (1.43)	1.08	1.67 (1.83)	1.63 (2.15)	1.80 (1.70)	1.17	General Education	4-Weekly 5-Da
.33 (1.15)	(1.46)	(75°) ¥1°	1.67 (1.33)	1.39 (1.1 6)	1.83 (1.80)	1.79 (1.36)	1.70 (1.30)	1.82	1.00	Home Economics	S-Daily N.C.E
1.50 (1.13)	.33	.33 (2.75)	1.90 (2.07)	1.90 (1.07)	1.75 (2.04)	2.00 (1.75)	1.50	1.67 (1.75)	1.50 (2.63)	Agriculture	
2.63 (1.81)	1.75 (2.38)	1.75 (2.54)	1.38	.80 (.78)	1.90	1.00	1.00 (1.25)	1.63	2.00 (2.25)	Health	
.57 (1.73)	2.00	3.00 (2.28	1.43	2.50 (1.92)	1.50 (1.78	1.50 (1.67	1.96	1.87 G.26	2.86	Trade.	



COORDINATORS THE KANALYSIS

δ		×	של
Compositu		XEY	PUBLIC RELATIONS
1 - 3			**
•		0-None	
4 or More		1-LOW	•
Susiness	ठेउत	2-	•
	DEGREE OF IMPORTANCE	2 3-Medium	
General	INCIMI	î	
Home	VANCE (Kno	5-High	
	mlecze/skill)	•	
Trades &			

(1.60) 3.14 (3.31)	3.56 (2.57) 2.78	3.80 (1.75)	3.58 (1.79)	3.16 (1.49)	3.36 (1.57)	3.46	2.86 (1.62)	3.75 (1.86)	Composita Median
(1.51) 3.00 (2.67)	3.33 (1.53) 2.62	3.65 (1.55)	3.3 8 (1.47)	3.19 (1.32)	3.50 (1.60)	3.17 (1.50)	2.88 (1.53)	3.5 0 (1.89)	1 - 3 Years
(1.62) 3.30 (3.75)	3.71 (3.01) 3. 98	3.88 (1.95)	3. es	3.14 (1.69)	3.30 (1.5 4)	3.71	2.84 (1.67)	3.85 (1.83)	4 er More Years
2.88 (1.50)	2.90 2.50)	3.85 (1.20)	3.50 (1.47)	2.92 (1.21)	3.38 (1.49)	3.19	2.88 (1.83)	3.94	DEGREE Business Education
3.50 (4.00)	3.38 (1.38) 2.50	3.83 (1.33)	3.36	3.50 (2.00)	3.33 (1.58)	3.58	4.38	3.17	•
2.88 2.88 (3.73)	.50 (3.50) 2.57	4.40	4.50 (1.75)	3.50 (1.75)	4.00 (2.90)	3.83 (2.50)	3.00	3.83	OF IMPORTANCE Onowledge/Skill) General Home Education Economics Agric
(3.00) 2.75 (1.63)	2.50 (4.33) ·	4.00 (1.83)	3.33 (1.96)	3.17 (1.50)	. 3. 25 (1. 25)	3.38	2.83 (1.50)	3.00 (4.33)	Agriculture
(.58) 3.50 (1.75)	4.00 (2.13) 2.92	3.13 (1.06)	3.13 (1.06)	3.17 (1.06)	3.33 (1.33)	3.00 (2.38)	2.83 (2.08)	4.80	Health.
(1.35) 2.86 (3.50)	4.25 (1.76) 3.06	3.71 (1.90)	3.79 (1.69)	3.14 (1.41)	3.19 (1.31)	3.89 (1.70	2.67 (1.61)	4.10 (1.85)	Indes &

COORDINATORS TASK ANALYSIS

4.	. 4.05	WEN		4.00
employ role-playing tachniques.	Assist in graduation planning.	ZASK	XX 0-Nover	4.00 PUBLIC RELATIONS
.3 9 (2.32)	(1.81)	Composite Median	1-Semi-Annually _ARRR.	
.30 (1.69)	0.83)	1 - 3 Years	7 2-Annually ROXUMATE I	•
2. <u>52</u>)	.5 8 (1.79)	4 or More Years	ARPROXIMATE FREQUENCY ARPROXIMATE FREQUENCY	
(2.45)	40	Business Education		
(3 .)	.50 (1.88)	General Education	4-Weekly S-Daily QE . REBEQBMANCE	
(1.91)	(61-1) 8E-	Home Economics	5-Daily NCE	
.50 (1.75)	.50 (2.00)	Agriculture		
.50 (1.25)	.50 (2.00)	Health		
1.00 (2.69	1.50 (1.88)	Trade.		

246



247

FOX VALLEY TECHNICAL INSTITUTE

COORDINATORS TASK ANALYSIS

Composito		XEY	Public RZIATIONS
ب ا ند			æ
		9-Nepe	
A or Von		G-None '1-Leer'	
	a d	¥ ,	
	TAVE	2 3-Medium	
}	10	Mun	
•	NATSORMI IO BIRDEG	î	

Him 1 - 3 4 or More Business General Home Years Years Education Education Education Education Economics 2.50 1.40 1.00 2.75 1.50 1.50 1.50 1.50 2.75 1.75 1.75 1.50 2.75 1.50 2.75 1.50 2.75 1.60 2.75 1.50 2.75 1.60 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75				·	5इत	DEGREE OF IMPORTANCE OFFICE	LANCE (Koowle	ledge/8kill)		
2.50 1.40 1.00 2.75 1.50 2.67 2.75 (2.67) (2.79) (2.81) (2.75) (2.50) (2.00) (2.00) (2.25) 3.00 2.73 2.80 1.50 2.75 2.75 2.75 3.00 (2.63) (3.17) (3.40) (3.67) (3.60) (3.63) (.75)	Median Median	1 - 3 Years	Ħ÷.	er Man	Business Education	General Education	Hone Economics	Agriculture	Health	Indes & Industry
3.00 2.73 2.80 1.50 2.75 2.75 3.00 (2.63) (3.63) (3.63) (.75)	1.80 (2.78)	2.50 (2.67)	្នះ	.79)	1.00	2.75 (2.75)	1.50 (2.50)	2.67 (2.00)	2.75 (3.25)	. 2.50
	2.84 (2.79)	3.00 (2.63)	ខះ្ល	.17)	2.80 (1.40)	1.50 2.67)	2.75 (2.00)	2.75 (3.63)	3.00	3.25 (2.23)



COORDINATO'S TASK ANAL'SIS

ያ ያ

5.00 STUDENTS - FULL-AND PART-TIME - APPRENTICE - CLUBS

EY. . . C-Never 3'-Monthly 4.-Weekly

1-Semi-Annually . . 2-Annually 5 -Daily

	5.93		5.02		5.02		5.13		5.10			25		7	5.05		5.07		5.01	MEM	
curricular sports and activities for student bedy.	Participate in promoting local extra-	of students in club organization.	Arrange state and national participation	of employment interview.	Conduct student seminar on techniques		Evaluate student organization.	establish a student organization.	Obtain Administration approval to		Ottent students to student organizations.		of student leadership clubs		Establish a procedure for attending First	qep		visit Area Vocational-Technical School.	•		
(.73)	.17	(1.15)	Ď	0.08)	30	0.71)	-21	(1.7c)	.22	(1.74)	.29	(2.13)		(1.72)	.33	(2.16)	40	(2.02)		Median	ر اولا
	5 .	(31.10)	3	(. E	•	0.00	3	(38.1)	;	(1.78)	.30	(2.02)	.24	(1.32)	.26	(0e-t)	3	1.0 8 (2.30)		1 - 3 Years	VEFFOXIMUIE
.21 (1.27)	2	.20 (1.15)	•	.27 (1.66)	1	(1 ₋₀₇₎		(1.67)	;	(1.70)	30	(2.23)	• • •	0.86)	30	.50 (2 .2 9)	}	1.05 (1.90)		4 or More	EBEQUENCY
.04 (.54)	(-56)	.08		2 .		.30	760.0	.39	1	(1-60)	3	(2.67)	 	(. ຍຸງ	,	(.58) 80.		1.83	TAIL PARTY	Business	0 F
.23. (1.64)	(.62)	ti		.17	(.57)	.07	(.58)	30.	(F. 4)	.23		(1.89)	,	.12 (-62)		.23		.75	Foucation	General	PERFORMANCE
.25 (1.71)	(1.76)	.39	(1.78)	.20	(1.96)	.33	(1.72)	.16	(1.88)	-25	1	. 39 (2.96)	1	.33 (1-96)	1 - 00)	1.64	u.75)	.50	Economics	Home.	NCE
.13	(.63)	.13	(- 56)	•06	(1-81)	.21	(2.09)	. 33	(1-14)	.21	4.03/	.21	1	.50	. (1.83)	.33	(1.45)	1.70	Agriculture		
1.00	(1.68)	.25	(1.13)	-25	(1. 69)	3 8	(1.65)	a B	(.88.)	-63	(2.69)	.38	(1.50)	1.00	(1.25)	.50	(1.67)	.75	Heelth	÷	
.22 (1.39)	0.74)	s n	(30°T)	<u>.</u>	(51.1)	3	(08-1)	2	(2.0)	3.5	(2.00)	.26	(2.07)	1.00	(2.93)	1.67	(2.90	1.50	Indust		



Coordinators taskanalysis

STUDENTS - FULL-AND PART-TUKE - APPRENTIGE - CLUBS

EY
0-None
1-Low
3-Medium
1
5-High

			DEGREE OF	- OI LMRONIANCE	(Knor	wledgo/Skill)		
Composite Median	1 - 3 Yearz	4 or More Years	Business Education	General Education	Home Economics	Agriculture .	Realth	Tracies & Industry
3.09	ພ •25 5	2.96 (2.12)	3.50 (2.27)	3.10 (1.50)	3.90 (1.63)	3.33 (2.35)	3.13	2.83
3.00	3.07 (3.00)	2.96 (3.49)	2.25 (2.83)	3.00 . (3.42)	3.25 (1.33)	1.50 (4.67)	2.50	3.72
2.60 (3.22)	2.85 · (3.10)	2.31 (3.27)	2.50 (3.42)	2.50 (3.42)	2.63 (3.29)	2.50	2.50	3.06 77 OR
2.60 (3.04)	2.83 (2.42)	2.25 (3.10)	3.00 (1.33)	2.67 (3.21)	3. 83 (3.68)	1.75 (2.67)	2.75 (2.13)	2.33 (2 ₋₈₅₎
2.33 (2.90)	2.65 (2.50)	1.88 (2.95)	2.25 (2.38)	2.63 (2.90)	.50 (3.00)	1.00 (2.33)	2.67 (2.88)	2.75 (2.77)
1.94 (3.18)	2.90 (3.57)	(2.84)	2.50 (2.63)	2.00 (3.02)	.50 (3.00)	.50 (3.50)	2.50 (3.00)	2.58 (3.18)
1.69 (3.07)	2.56 (2.94)	.40 (2.90)	3.00 (2.25)	2.50 (3.88)	.50 (3.90)	.75 (3.54)	2.75 (2.88)	1.67
2.75 (3.35)	2.86 (3.03)	2.64 (3.52)	3.10 (3.33)	2.83 (3.25)	2.83 (3.58)	· 2.67 (3.17)	2.75 (2.13)	2.67
2.5E (3.22)	2.82 (2.99)	2.00 (3.32)	2.83 (3.54)	\$.50 (3.00)	2.50 (3.54)	•38· (4.69)	3.00 (.83)	2.56 (2.63)
. 49 (2.91)	1.00 (3.06)	2.76	2. 00)	2.50 (3.63)	.43 (3.12)	38 (1.81)	1.00 (3.04)	1.83

Coordinators task analysis

	5.08 5.08		MEM.		5.00	
organizations.	Assist students with financial management of student organization. Direct initiation and the control of the co	Assist students in formulation of rules and procedures for conducting business affnirs of the club organization.	TASK	NEX 0-Never 1-	STUDENTS - FULL-AND PART-TIME - APPRENTICE - CLUBS	
.07. (. 57)	(.63)	.15 rs (.65)	Median	1-Semi-Annually APP	TICE - CLUBS	
(.54)	.10	.08 (.58)	1 - 3 · · · Years:	ally 2-Annually APPROXIMATE		o .
.09 (.2.)	.15	.21 (1.69)	4 or More Years	3-Monthly FREQUENCY Q		COORDINATORS TASK ANALYSIS
	· .25 (2.25)	.28 (2.11)		Proj.		ask analysis
(.54)	.03 (.53)	.04	General Education	4-Weekly 5-Daily PERFORMANCE		•
.08 (.58)	.25 (1.94)	. 2 5	Home Economics	S-Daily		
.06	.13	.13 (Agriculture			
.38 (1.15)	.50	(.88)	Health		₹ ≯₹	50

(65°) 60° (78°)

Trade

(.67)



COORDINATORS TASK ANALYSIS

.34 .50 .27 .50 .40 .29 .20 2.7 (2.60) (2.92) (2.16) (2.83) (2.93) (2.73) (2.93)	.45 1.00 .40 2.75 .40 .50 .20 * 5 (2.92) (3.56) (2.71) (2.13) (3.13) (2.50) (2.50)	1,50 2.00 .48 3.00 .40 .50 1.00 .10 .10 .10 .10 .10 .10 .10 .10 .	ulture	KY 0-None 1-Low 2 3-Medium 4 5-High DEGREE OF IMPORTANCE (Knowledge/Skill)	STUDENTS - FULL-AND PART-TIME ~ APPRENTICE - CLUBS
.20 z.75 (.90) (z.85)	.20 * *0 (.90)	00 (3.04) (3.00)	sricelture Kealth	2410	
.39 (2.89)	.50 (2.83)	1.67 (2.91)	Trades & Industry		254

Coordinators task analysis

2214 J

6.00 PROFESSIONAL GROWTH .

EX.
0-Never
1-Semi-Annually
2-Annually
3-Monthly
4-Weekly
5-Daily

		5 10	7 . C.	6.13	6. 02	. 12	•. es	6.08	ж ан	
organization.	6	Assist new school personnel in under- 1.91 standing policies and regulations of the school. (1.64)	Prepare a budget for travel and professional growth for department.	Screen and select instructional part- and full-time staff.	Maintain an active membership in professional association which firthers the cause of Vocational-Technical education.	Establish communication channels relative to recruitment, testing, guidance, counseling, and placement with Student Services Division.	Maintain professional library of books, periodicals, and other current literature.	Attend called coordinators' meetings at District level.	JASK	
(1.84)	(19°) (19°)	1.91 . (1.64)	1.91	2.05 (2.03)	2.06 (.62)	2.52 (2.94)	2.55 (1.50)	3.11	Composite Median	73.Y
(2.00)	(.61)	1.71 (1.5¢)	1.91 (.59)	1.56	2.08 (.61)	2.38 (3.20)	2.38	3.14	1 - 3 Years	APPROXIMATE
1.81	1.90 (.62)	2.02 (1.63)	1.91	2.35 (2.14)	2.04 ·(.63)	2.56 (2.82)	2.68 (1.40)	3.08 (1.32)	4 or More Years	FREQUENCY
1.50 (2.12)	1.83	1.83 (1.50)	1.83	2.00 (1.73)	2.05 (.64)	2.90 (2.83)	3.20 (1.53)	3.00 (1.70)	Business Education	10 F
(1.40)	1.93	1.83 (2.27)	1.88	2.50 (2.30)	2.08 (.67)	2.17 (2.60)	2.75 (2.50)	3.61.	General Education	Periormance
1.69 (1.78)	1.97	1.93 (1.25)	1.97 (.53)	1.80 (1.53)	2.03 (-53)	1.83	2.58 (1.42)	3.05· (.73)	Home Economics	N C E
1.60	1.67 (1.96)	1.93	1.94	1.90	2.00 (.63)	1.50	2.21	3.08 (.75)	Agriculture	
2.00 (-75)	1.80 (1.78)	2.25 (3.25)	1.80	(.5e) 80.1	2.38 (2.69)	2.75 (2.38)	2:33 · (2.00)	2.75 (1.75)	health	
1.54 (.85)	1.5E (.56)	2.00 ((1.72)	1.88	2.53	2.08 (-62)	2.71 (3.49)	2.46 (1.31)	3.07	Industry	



YOX VALLEY TECHNICAL INSTITUTE

COORDINATORS TASK ANALYSIS

PROFESSIONAL GROWTH

0-None 1-Low . 2--·3-Medium 1 5-High

3.48 ° (1.76)	3.28. (1.70)	3.97 (1.58)	3.95 (1.62)	4.66	3.95 (1.95)	3.85 (1.82)	3.72 (1.68)	3.97 (1.71)	Composite Median	
3.59 (1.59)	\$.27 (2.02)	3.86 (1.67)	3.93 (1.57)	4.63 (1.15)	4.00 (1.93)	3.61	4.00 (1.60)	3.79 (1.67)	1 - 3 Years	
3.41 (1.91)	3.28 (1.69)	4.03 (1.50)	3.97 (1.65)	4.68 (1.12)	3.9i (1.96)	3.97 (1.77)	3.48 (1.68)	4.13 (1.70)	4 or More Years	
3.50 (2.25)	3.17 (2.00)	3.64	4.00 (1.33)	4.61 (1.16)	4.50 (2.50)	3.50 (1.60)	3.75 (1.02)	3.25 (1.93)	Business Education	DEGREE
3.83 (1.58)	3.29	4.50	3.60 (1.50)	4.75 (.90)	4.00 (2.00)	4.10 (1.55)	4.00	4.25 (1.08)	G G	OF IMPORTANCE
3.10 (2.25)	3.75 (1.70)	4.30 (1.43)	(1.84)	4.82 (.76)	4.38 (1.72)	4. 00 (.83)	4.40 (1.42)	4.61 (1.56)	mics	G F O
4.13	3.25 (2.19)	3.75 (1.38)	4.00 (.83)	4.67 (1.33)	3.83 (1.92)	3.50 (4.33)	4.25 (1.25)	4.17	Agriculture	rledge/SkIII)
3.13 (1.08)	3.50 (3.75)	(1.83)	4.25 (1.54)	5.00 (.50)	4.80 (1.77)	4.80 (1.77)	3.50 (2.60)	4.75 (1.88)	Health	
3.39 (1.58)	3.27 (1.55)	3.90 (1.43)	3.57 (1.66)	4.42 (1.12)	3.50 (1.56)	3.80 (1.65)	3.22 (1.19)	3.56 (1.47)	Industry	



FOX VALLEY TECHNICAL INSTITUTE

COORDINGTORS TASK ANALYSIS

6.00
•
NOTESIC
DHYL CHO
HTW

•						Hatt	
nals.	Aviand district school board meetings.	Arrange local and state exhibits and contests.	buscuit-service program.	State level.	Interpret state certification requirements for staff members.	No.	REY 0-Never
0.90)	Ω.96)	1.14 (1.98)	0.45)	(1.15)		Composite Median	I-Semi-Annually APP
7.00)	.30.	.47 (1-99)	(1.44	(1.17)	1.79 (1.91)	1 - 3 Years	ually 2-Annually 3-Monthly AFFROXIMATE FREQUENCY OF
0. 34	#6.T	1.54	0.50)	1.48	1.63 (1.70)	4 or More	IREQUEN
2.01)	3.43 (a.43	(co.2)	1.28 (1.17)	1.27 (1.00)	1.83	Business Education	
.17	.39 (1.31)	.28 (1.74)	1.25 (1.75)	1.00	1.08	General . Iducation	4-Waskly S-D
(59.)	.22 (1.01)	1.50	1.50	1.83	1.85	Home Economics	S-Daily
1.67 (1.08)	1.70 (1.45)	1.70	1.90	1.14	1.75	Agriculture	
1.63	.2 5 (2.13)	38	• 2.00 (1.8 3)	(06°)	1.33	Health	
.46 (1.54)	.47 (2.67)	1.66 (1.63)	1.40 (1.57)	1.55	1.85	Traces Industry	



FOX VALLEY TECHNICAL INSTITUTE

CCORDINATORS TASK ANALYSIS

	(2.58)	(3.00)	3.00 (2.13)	(1.45)	(1.80)	3.28 (1.58)	Composite Median		 	PROFESSIONAL GROWTH
	(1.54)	(2.73)	3.17 (1.23)	(1.44)	3.81	3.25 (1.63)	1 - 3 Years			GROWTH
	3.54 (3.40)	2.58 (3.00)	2.83 (2.50)	4.10 (1.46)	3.39 (1.05)	3.31 (1.53)	4 or Mero Years		0-Nono.	
	3.33 (1.35)	3.50 . (2.00)	2.88 (1.31)	3.88 (1.13)	3.07 (1.25)	2.90 (1.33)	Business Education	ज ।	1-Low 2	
	3.00 (3.13)	2,92 (2,13)	2.67 (2.67)	4.67 (1.03)	3.90 (1.50)	3.70 (1.47)	s General Education	DEGREE OF IM	3-Wedium	
	3.17 (3.75)	2.50 (3.75)	3.00 (3.79)	4.70 (1.10)	4.70 (1.60)	4.00 (1.93)	liomo Economics	IMPORTANCE (4 5-High	
	3.90 (2.15)	2.00 (2.17)	3.75 · (1.08)	4.00	4.50 (1.33)	3.10 (1.15)	<u> Agriculturo</u>	(Knowledge/SkIII)	ă i	
,	4.50 (1.75)	2.75 (2.63)	2.63 (3.0e)	3.38 (1.19)	4.75 (1.89)	3.38 (1.69)	Health			
	3.75 (2.39)	2.92 (3.17)	2.89 (1.56)	3.52 (1.40)	3.56 (1.54)	3.27	Trades & Industry			<i>i</i> .

APPENDIX C

Median ranking of tasks in the "Approximate Degree of Importance" in all categories by Coordinators in all areas of Coordination.





Responses to the "Approximate Degree of Importance" Section-

		31	29	: S	. S	: 27	26	: 23	23	23	23	23	20	19	=	17	ï	×	=	ï	×	1	: :	, .0	•	7	ď	· u		. (ш	N	•	RANK
		4.10	2.34	2.03	2.04	4.21	4.12	2.39	4.06	6.11	1.20	1.21	1.30	1.14	4.11	2.31	4.18	6.01	4.20	4.01	4.19	4.17	4.03	Z . 1 1	2.27	2.05	1.17	2.21	1.29	1.12		· ·	6.11	<u> </u>
		4.00	2.00	2.00	2.00	4.00	4.00	2.00	4.00	6.00	1.00	1.00	1.00	1.00	4.00	2.00	4. 00	6_00	4.00	4.00	4.00	4.00	4.00	1.00	2.00	2.00	1.00	2.00	1.00	1.00	6.00	6.00	AREA	
		3.80	3.83	3.83	3.83	3.85	3.86	3.88	3.88	3.88	3.88	3.88	3.92	3.93	3.94	3.95	8	4.00	4.00	4.00	4.06	4.06	4.10	4.13	4.29	4.30	4.33	4.38	4.42	***	4. 50	4.61	WEDJAN	eusinese e
63.5	62	61	54.5	54.5	54.5	S4.5	\$4.5	54.5	54.5	\$4.5	54.5	54.5	\$ 4. 5	54.5	â	47	i	1 1	* :	* :		\$	4 0	ð i	à	38	37	33	33	33	33	33	MEDIAN	DUCATION COORDI
1.19	1 77	1.31	6.06	2.37	2.32	3.02	3.01	4.04	6.14	5.01	1.10	1.02	2.01	6.12	2.25	1.04	1.06	3.04	3.10	2.14	3.02		, , ,	2 53			1 05	3 1	2 23	2.53	4:4	6.03	ITEM	IN THE RS
1.00	1.00	1.00	6.00	2.50	2.00	3.00	3.00	4.00	6.00	5.00	1.00	1.00	2.00	6.00	2.00	1.00	1.00	3.00	3.00	2.00	4.00	2.00	2.00	6.00	1,00	1.00	3.00	2.00		3	4. 00	6.00	ARCA	7
3.38	3.40	3.43	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.57	3.58	3.60	3.60	3.60	3.60	3.6?	3.67	3.67	3.67	3.68	3.69	3.75	3.75	3.75	3./3	3 3	3.75	MEDIAN	

239

ERIC Full Toxt Provided by ERIC

Responses to the "Approximate Degree of Importance" Section:

		91.5					•		.	7 :	: :		;	3 8	\$ (5	78	76.5	76.5	75	75	75	75	3	73	71	71	71	69	•			r i			
		3.07	2.20	1.16	2.13	1.28			3 13	3.02	30.E	6.10	1.23	4.15			1.01	1.05	1.22	3.11	2.45	3.14	2.10	6.08	2.23	1.13	1.32	1.08	2.02	1.15	7.02			1100		
		3.00	2.00	1.00	2.00	1.00	6.00	2.00	2.00	5.00	3.00	6.00	1.00	4.00	1.00		3	1,00	1.00	3.00	2.00	3.00	2.00	6.00	2.00	1.00	1.00	1.00	2.00	1.00	1.00	Z.00		AREA		
		3.00	3.00	3.00	3.00	3. 00	3.07	3.07	3.08	3.10	3.17	3.17	3.19	3.19	. 3.19	3.20			3.21	3.25	3.25	3.25	3.25	3.25	3.28	3.30	3.30	3.30	3.31	3.33	3.33	3.33		MEDIAN	BUSINESS E	
125.5	125.5	123	120.5	120.5	120.5	120.5	117.5	117.5	116	110	110	110	110	110	110	100	100	1	10.5		105.5	105.5	105.5	102	102	102	99.5	99.5	91.5	91.5	91.5	91.5	91.5	KANK	SUSINESS EDUCATION COORDINATORS (cont)	
5.00	2.08	2.35	5.06	5.10	2.15	2.28	3.08	2.09	2.42	5.11	1.25	2.48	2.12	1.03	2.51	5.04	1.26	1.27	•.05		3 .	2_06	4.07	4.16	4. 1.	6.04	4.09	2.44	5.12	5.13	5.03	2.47	2.16	WILL	(ATOMS (cont)	
5.00	2.00	2.00	5.00	\$.00	2.00	2.00	3.00	2.00	2.00	s.00	1.00	2.00	2.00	1.00	2.00	5.00	1.00	1.00	6.00	J. 00	2.00		A	4 00	4.00	n B	4.00	2,00	s.00	5.00	5.00	2.00	2.00	AREA		
2.25	2.25	2.33	2.50	2.50	2.50	2.50	2.67	2.67	2.70	2.75	2.75	2.75	2.75	2.75	2.79	2.83	2.83	2.83	2.88	2.88	2.88	: :		, ,	3 1.30		2	7 97	3.00.¢	3.00	3.00	3.00	3.00	MEDIAN		
													147_5	147.5	145.5	145.5	1	138	138	138	13.	130	138					; ;	10	128.5	128.5	125.5	125.5	MANK		
													7.30	2.29	2.36	2.3	2.41	3.12	5.00	5.05	2.07	2.49	4.05	2.50	2.33	2.19	Z.40	•	;	3 17	2.46	3.13	S.07	H		
												2.00		7		3 00	2.00	3.00	5.00	5.00	2.00	2.00	4.00	2.00	2.00	2.00	2.00	2.00			2	٠ 00 د	5.00	AREA		

2.25 2.25 2.27 2.17 2.17 2.16 2.00 1.40 1.25 1.00 1.50 1.50 1.50 1.50

ERIC Full Sext Provided by ERIC

Responses to the "Approximate Degree of Importance ' Section:

	30	30	30	30	29	23.5	23.5	23.5	23.5	23.5	23.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	13.5	10	10	10	6.5	6.5	6.5	6.5	ø	σ	v	v	u	RANK
	2.10	1.17	1.22	1.24	2.43	2.34	1.26	6.09	1.01	2.32	6.08	1.02	2.27	3.09	3.05	1.32	1.20	1.10	2.01	6.02	6.12	1.11	1.12	2.03	2.02	1.14	1.20	2.34	3.12	5.13	•			
	2.00	1.00	1.00	1.00	2.00	2.00	1.00	€. 00	1.00	2.00	6.00	1.00	2.00	3.00	3.00	1.00	1.00	1.00	2.90	6.00	6.00	1.00	1.00	2.00	2.00	1.00	1.00	2.00	3.00	6.00	2.00	2.90	3.00	is E
	4.63	4.63	4.63	1.63	4.67	4.75	4.75	4.75	4.75	4.75	4.75	4.60	4.60	4.80	4.80	4.80	4.80	4.80	4.80	4.60	4.80	4.90	4.90	4.90	4.92	4.92	4.92	4.92	5.00	5.00	5.00	5.00	5.00	HEALTH EDUCAT
64.5	64.5	64.5	2	61	2	2	\$1.5	51.5	51.5	51.5	\$1.5	\$1.5	\$1.5	\$1.5	51.5	51.5	49.5	49.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	30	30	30	30	30	HEALTH EDUCATION COORDINATORS MEDIAN RANK
6.10	2.28	6.03	4.06	4.08	1.06	2.24	1.05	1.04	1.27	4.10	4.02	4.11	6.16	4.17	1.23	2.14	3.11	6.01	1.15	2.20	1.03	3.10	4.10	6.07	1.31	2.44	2.11	2.05	3.04	1.19	1.21	1.08	2.21	Mali
6.00	2.00	6.00	4.00	4.00	1.00	2.00	1.00	1.00	1.00	4.00	4.00	4.00	6.00	4.00	1.00	2.00	3.00	6.00	1.00	2.00	1.00	3.00	4.00	6.00	1.00	2.00	2.00	2.90	3.00	1.00	1.00	1.00	2.00	AREA
3.50	3.50	3.>0	3,50	3.75	3.75	3.75	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4 .00	4.25	4.25	4.50	4.50	4.50	4.50	4.50	4.50	4.50	4.50	4.50	4.50	4.63	4.63	4.63	4.63	4.63	NADDW



Responses to the "Approximate Degree of Importance" Section:

HEALTH EDUCATION COORDINATURS (cont)

K

100.5	100.5	•	92	92	92	92	92	92	92	90.5	90.5	2	:	84.5	84.5	84. 5	84.5	78.5	70.5	78.5	78.5	78.5	78.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	64.5	8.1.8	RANK	
2.22	4.03	1,13	5.01	4.04	3.01	4.21	6.14	2.13	1.28	1.18	4.99	4.20	2.46	4.15	3.07	4.12	3.03	2.25	6.04	1.07	6.11	1.29	2.06	3.08	2.37	2.35	2.39	2.23	1.16	4.01	4.14	1.25	1.19	Mai	
2.00	4.00	1.00	5.00	4.00	3.00	4.00	6.00	2.00	1.00	1.00	4.00	4.00	2.00	4.00	3.00	4.00	3.00	2.00	6.00	1.00	6. v0	1.00	2.00	3.00	2.00	2.00	2.00	2.00	1.00	4.00	4.00	1.00	4.00	YAVY	
3.00	3.00	3.08	3.13	3.13	3.13		3.13	3.13	3.13	3.17	2 17	3.20	3.25	3.33	3.33	3,33	3.33	3.38	3,38	3,38	3.38	3.38	3.38	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50	MEDIAN	
		133	130	130	130	129	121	121	. 121	121	121	121	121	121	112	112	112	112	112	112	112	112	112	108.5	108.5	108.5	108.5	. 107	106	100.5	100.5	100.5 *	100.5	MANX	
		2.40	2.45	2.12	2.33	2.41	2.38	5.10	2.15	5.11	2.36	5.07	5.06	5.08	5.02	· 6.06		2.19	2.16	5.09	5.13	5.03	4.05	2.08	6.05	2.09	4.07	2.26	4.13	3.06	s.o4	4.16	1.09	Mati	
		2.00	2.00	2.09	2.00	2.00	2.00	5.00	2.00	s.90	2.00	s.00	s.00	5.00	5.00	6.00	2.00	7.00	2.00	5.00	5.00	5.00	4. 00 ·	2.00	6. 00	. 2.00	4.00	2.00	4.00	3.00	5.0u	4.00	1.00	AREA	
		1.25	1.50	1.50	1.50	2.00	2.50	2.S0	2.50	2.50	2.50	2.56	2.50	2.67	2.75	2.73	, ,	2.75	2.75	2.75	2.75	2.75	2.75	2.83	2.83	2.83	2.63	2.88	2.92	3.00	3.00	3.00	3.00	MEDIAN	
																			140	147	146	143	143	143	140	140	140	139	136	136	136	134.5	131.5	MANK	
		~						•											2.18	2.50	2.29	2.49	2.51	2.17	3.13	3.14	2.30	2.47	2.07	2.48	5.12	2.42	50.5	Wali	
												<i>s</i> ;	43	Ω					2.00	2.00	2.00	2.00	2.00	2.00	3.00	3.00	2.00	2.00	2.20	2.00	5.00	2.00	s.00	AREA	



Responses to the * ppro linue Degree of Importance* Section;
GENERAL ED: AICN, COURDINATORS

		32	31	28	28	28	27	26	ũ	; E	; ;	z (6	19.5	19.5	19.5	19	15	15	15	11.5	11.5		1	11.5	6	ø	co.	6. 5	6. 5	v	3.5	3.5	2	-	- wank
	•	2-01	3.09	1.21	4.17	6,12	4.20	1.11	3.10	2.39			, ;	•	4.02	6.0	1.31	4.07	2.03	?.14	1.16	6.:6		3 31	1 - 24	2.53	1.12	1.14	6.11	2.27	1.17	1.10	6.13	2.01	2.05	мап
	*****	3	3-00	1.00	4.00	6.00	4.00	1.00	3.00	2.00	2.00	2.00	1.00		•	6.00	1.00	4.00	2.00	2.00	1.00	6.00				2 00	- :	1 0	6 00	2.00	1.00	1.00	6.00	2.00	2.00	ARCA
	4.07			• 1	4.10	4.10	4.11	4.17	4.20	4.20	4.20	4.28	4. 25			. 26	4.33	4.38	4.38	4.38	4.50	4.50	4.50			1 26					4.72	4.75	4.75	1.77	4.80	MEDIAN
55.5	62	62	63	50.5		<u> </u>	58.5	50.5	ŝ	SS	\$5	S4	S3	49.5	49.5	45.5			5	47	:	•	÷	ជំ	33.5	33.5	33.5	33.5	33.5	33.3	3 1	33_5	33.5	33.5	33.5	RANK
6.01	2.4	3.^?	6.14	3.03	****		, o	3.14	2.16	2.22	1.30	2.41	3.07	1.15	4.21	4.10	2. 23		•	3.11	6.09	1.07	4.19	2.37	2.49	1.19	2.02	1.04	1.20	4.00		-	6.02	4.12	6.03	WILL
6.00	2_00	3,00	6.00	3.00	2.00	0.00		3 8	· 00	2.00	1.00	2.00	3.00	1.00	4.00	4.00	2.00	4.00	•	3.00	6.00	1.00	4.00	2.00	2.00	1.00	2.00	1.00	1.00	4.00	1.00		6-00	4.00	6.00	ARGA
3.60	3.63	3.63	3.63	3.67	3.67	3.70	3.70	3 0	- 7¢	3_75	3.75	3.79	3.80	3.83	3.83	3.83	3.83	3.86		3_84	3.90	3.90	3.90	3.92	4.00	4.00	4.00	4.00	4.00	4.00	4.00		• 00	4.00	4.00	Valdali

₹€

Responses to the "Approximate Degree of Importance" Section:

		97	1 5	95.5	2	91	: :	: :	: ;	7 .	87.5	: :		F 8	: ;	8 9		7	78	78	. 78	78	77	6	60	69	6	: :	: :	2 ;	2	6 0	68	67	65.5	RANK
		1.26	3.05	2.11	6.10	1.06	2.10	1.22	1.09		2.10					3 :	3 .	1-05	1.23	2.31	1.08	1.24	1.27	4.06	2.38	1.25	2.32	4.09	3.04	, u		2.25	2.06	4.15	3.01	WILL
		1.00	3.00	2.00	6.00	1.00	2.00	1.00	1.00	. 00	2.00	Z.00	4.00	4.00	2.00	2.00		1 00	6	2.00	1.00	1.00	1.00	4.00	2.00	1.00	2.00	4.00	3.00	3.00	4.00	3	2.00	4.00	3.00	<u> </u>
		3.22	3.25	3.25	3.29	3.30	3.30	3,30	3.33	3.33	3.33	3,33	3.36	3.38	3.38	3.38	3.40	3.40	, ,		3.40	3.40	3.42	3.50	3.50	3.50	3.50	3.50	3.50	3.50	3.50			J. S#	3.60	NOGEW NGS TWENS
128	128	128	128	128	127	126	122.5	122.5	122.5	122.5	121	1118	118	116	117	116	113.5	113.5	111.5	111.5	111,		106	106	: 06	106	104.5	104.5	102.5	102.5	101	100	; ;	•		MEDIAN WALK (cont)
5.04	2.50	5.05	3.06	4.13	2.16	5.08	2.36	5.03	6.05	2.46	2.20	4.05	2.47	2.33	2.45	2.13	5.02	2.28	6.06	2.15	•.07		^ ::	1 11	3 O T		1.01	1.28	5.01	2.17	2.42	1.02	4.11		· .	OK (cont)
5,00	2.00	\$.00	3.00	4.00	2.00	5.00	2.00	5.00	6.00	2.00	2.00	4.00	2.00	2.00	2.00	2.00	5.00	2.00	6.00	2.00	6.00	5.00	1.00	2.00		1 00		6	5.00	2.00	2.00	1.00	4.00	2.00	ANA.	į
2.50	2.50	2.50	2.50	2.50	2_60	2.63	2.67	2.67	2.67	2.67	2.70	2.75	2.75	2.75	2.79	2.80	2.43	2.83	2.92	2.92	3.00	3.00	3.00	3.00	3.00	3.08	3.0	,	1 10	3-10	3.13	3.15	3.17	3.20	MEDIAN	
																	•		145.5	145.5	145.5	145.5	11	141	141	. 40	; i3		116	116	136	135	120	128	MANX	
																			5.11	5.09	5.12	2.30	2.07	2.48	3.13	2.29	4.16	5.10	3.12	1 11		1.03	5.13	5.07	WELL	
												•	4.	(3					\$ 5	5.00	5. 00	2.00	÷.00	00	3.00	2.00	4.00	5.00	3.00	Z_00	00	8	5.00	s. 00	ARUS A	

143

ERIC Fruil Text Provided by ERIC

Responses to the "Approximate Degree of Importance" Section:

25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	22	22	22	15	19	19	13.5	13.5	13.5	13.5	13.5	11.5	11.5	11.5	•	•	•	•	•	•	•	2.5	2.5		MAK	!
1.20	1.19	1.10	3.09	4.21	. 6.11	6.01	4.01	2.21	1.21	2.02	1.12	6.14	1.13	2.05	1.32	1.36	1.07	2.27	6.08	1.22	6.03	4.19	6.09	1.11	3.02	1.14	4.17	4, 18	1.17	6.13	1.29	4.12	KON	
1.00	1.00	1.00	3.00	4.00	•.00	6.00	4.00	2.00	1.00	2.00	1.00	6.00	1.00	2.00	1.00	1.00	1.00	2.00	6.00	1.00	6.00	4.00	6.00	1.00	3.00	1.00	4.00	4.00	1.00	6.00	1.00	4.00	AREA	
4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.00	4.10	4.10	4.10	4.13	4.13	4.13	4.17	4.17	4.17	4.17	4.17	4.17	4.25	4.25	4.50	4.50	4.50	4.50	4.50	4.50	4.50	4.67	4.67	4.79	MEDIAN	AGNICULTURE ED'
S7	\$7	S7	57	S7	57	\$7	57	S7	57	\$6	S	S	S	*	±	±	*	*	±	:	‡	‡	±	±	£	39.5	39.5	35.5	35.5	35.5	35.5	25.5	WNR	AGRICULTURE ED'ZATION COORDINATOR
2.31	1.11	1.05	4.14	4.08	2.22	1.00	2.44	1.23	1.28	1.25	2.34	3.04	1.06	2.01	1.15	6.03	2.53	6.16	1.24	2.24	2.04	2.14	2.52	6.02	2.25	3,10	1.02	6.07	1.16	10.0	3.03	2.03	Mail	NIORS
2.00	1.60	1.00	4.00	4.00	2.00	1.00	2.00	1.00	1.00	1.00	2.00	3.00	1.00	2.00	1.00	6.00	2.00	6.00	1.00	2.00	2.00	2.00	2.00	6.00	2.00	3.00	1.00	6.00	1.00	3.00	3.00	2.00	AREA	
3.50	3.50	3.50	3.50	3.50	3.50	3.S0	3.50	3.SO	1.50	3.60	3.67	3.67	3.67	3.75	3.75	3.75	3.75	3.75	3.75	3.75	3.75	3.75	3.83	3.83	3.83	3.88	3.88	3.90	3.90	3.90	3.90	4.00	MEDIAN	



Responses to the "Approximate Degree of Importance" Section:

100	97	97	97	\$1.5	91.5	\$1.5	91.5	\$1.5	91.5	9	3	6	86		79	3	79	79	79	79	79	73.5	73.5	73.5	73.5	73.5	73.5	70	70	70	S7 .	\$7	S7	NK
4.06	1.10	4.07	2.20	4.11	2.29	2.39	2.20	2.13	2.06	6.04	2.46	1.09	4.09	1.43	2.37	4.20	2.16	6.16	3.14	4.03	4.02	2.32	2.26	1.04	5.01	3.07	4.04	2.47	4.15	1.01	6.12	2.23	1.27	NA TI
4.00	1.00	4.00	2.00	4.00	2.00	2.00	2.00	2.00	2.00	6.00	2.00	1.00	4.00	2.00.	2.00	4.00	2.00	6.00	3.00	4.00	4.00	2.00	2.00	1.00	5.00	3.00	4.00	2.00	4.00	1.00	♦.00	2.00	1.00	Yany
2.75	2.83	2.83	2.83	3.00	3.00	3.00	3.00	3.00	3.00	3.10	3.13	3.17	3.17	3.17	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3,33	3.33	3.33	3.33	3.33	3.33	3,38	3.38	3.38	3.SC	3.50	3.50	AGNOULTURE MEDIAN
	131.5	131.5	130	127	127	127	126	125	124	123,5	123.5	121.5	121.5	120	116.5	116.5	116.5	116.5	115	114	113	112	105	105	105	105	105	105	105	103.5	103.5	100	100	AGNICULTURE EDUCATION COORDINATOES (cont)
	5.10	1.03	5.13	5.12	5.0 8	2.48	2.50	2.45	2.41	5.07	4.13	2.15	2.17	5.03	2.30	2.12	2.09	6.06	2.35	2.10	2.40	2.11	2.19	4.10	3.08	3.05	5.06	2.42	2.51	5.02	4.05	1.26	4.16	MAIOES (cont)
*	5.00	1.00	5.00	5.00	5.00	2.00	2.00	2.00	2.00	5.00	4,00	2.00	2.00	5.00	2.00	2.00	2.00	6.00	2.00	. 2.00	2.00	2.00	2.00	4.00	3.00	3.06	5.00	2.00	2.00	5.00	4.00	1.00	4.00	area
	.50	.50	.75	1.00	1.00	1.00	1.17	1.25	1.33	1.50	1.50	1.67	1.67	1.75	2.00	2.00	2.00	2.00	2.17	2.26	2.33	2.38	2.50	2.50	2.50	2.50	2.50	2.50	2.50	2.67	2.67	2.75	2.75	нисен
																			147	147	144.5	144.5	139	139	139	139	139	131.5	131.5	131.5	131.5	131.5	131.5	XXW
																			5.09	5.11	3.13	2.49	2.07	5.04	5.05	2.18	2.33	2.36	2.38	3.12	3.11	3.06	2.08	ИЗП
																			s.03	5.00	3.00	2.00	2.00	5.00	5.00	2.00	2.00	2.00	2.00	3,00	3.00	3.00	2.00	A. E. E.
													8	· (F-	, 1																			

.50 .50 .50 .50 .30 .38

		28			28				25											13-5																		
	6.16	2.52	6.01	€. 0Z		2-27	1.04	4.21	6.03	2.21	4.12	1.26			2.53	1.14	4.20		3.02	1.31		1.12	3.04	4.18	6.08	2.03		;	6.11	6.09	1.10	1.17	2.05		1.30	1.01	6.13	Wall
	8	2.00	6.00	6.00	2.00		1.00	4.00	6.00	2.00	4.00	1.00	4.00	2.00	3	1.00	4.00	1.00	3.00	1.00	1.00		3-00	4.00	6.00	2.00	1.00	•.00		§ 00	1.00	1.00	2.00	1.00		4-00	6.00	AREA
4.30	4.5		A								4.50		4.50	4.50	4.50		4 _50	4.50	4.56	4.56	4.56	4.56	4.57	ç	4.61	4.64	4.65	4.70	4.70		4 77	4.73	4.75	4.79	4.79	30.0	:	HOME ECONO
6	61		: s	2	60	S 9	•	;	•	\$	<u>ئ</u>	â	â	â	*	â	;	5	å	47	45.5	45.5	\$2	; ;	•	ŧ	39	39	39	35.5		, ,	35.5	35.5	33.5	33.5		155
4.15	2.37	1.13	1.24	3.61	\$ 07	1.01	3.10	2.20			1 1		7	6.04	3.05	1.16	1.23			1 21	2-07	2.11	3.01	2.04	202		•	2.23	2.25	2.39	1.20	1.02		2 01	2.34	4.17		
4.00	2.00	1.00	1.00	5.00		3	3.00	2.00	4.00	1.00	4.00	5.00		3	3.00	1.00	1.00	2.00	1.00	2.00		2-00	3.00	2.00	4.00	4.00		3	2.00	2.00	1.00	1.00	2.00		2.00	4.00	AREA	
ය ය. සෙ ග		3.86	3.86	3.90	3.92		4.00	4.00	4.00	4.00	4.00	4.00	4.00	1.00		4 .8	4.0 0	4.00	4.06	4.10	4.10		4 11	4.13	4.13	4.17	4.17	4.17	. ;	• 30	4,20	4.20	4.20	4.25		4)	MEDIAN	

Responses to the "Approximate Degree of Importance" Section:

	;	97	93.5	93.5	93.5	93.5	90		.	3 (7 5	:	x :	7	76.5	76.5	76.5	76.5	76.5	76.5	76.5	76.5	75	2 2	73	*	; 5	3 :	2	S	2	67	2	ĩ	<u>rank</u>	•
	•	3	2.44	2.35	6.14	1.07	6.07	3.03	2.10	3.07		2 . 1		, ,	3 3	3 06	1-15	2.42	1.08	1.09	3.07	3.14	4.09	2.31	1.05	2.22	2.32	1.06	2.16	1.11	: ;	6-10	2.40	1.19	4.11	4.19	Wali	
	2.00		3	2.00	6. 00	1.00	6.00	3.00	2.00	5.00	2.00	2.00	2.00	1.00	z.00		3 :	3 :	1 90	1.00	3.00	3.00	4.00	2.00	1.00	2.00	2.00	1.00	2.00	1.00	•.00	6 6	3	1.00	4.00	4.00	AREA	
	3.08	3.10		4 10	3.10	3.10	3.17	3.17	3.17	3.25	1.25	3.36	3.38	3.38	. 3.38	3.50	3.50	3.50	· 3.50	3 50	3.50	3.50	3.50	3.50	J. 60	3.2	3.70	3.71	3.75	3.75	3.75	3.79		3-20	J. 8 3	J. 8 3	Neday	HOME ECON
	130	129	6		174	125	125	124	123	121.5	121.5	118	118	118	117	112	112	112	112	: ;	117	108.5	108.5	108.5	108.5	106.5	106.5		99	9	3	99	33	: :	و ا	•	MNK	HOME ECONOMIC COORDINATORS
	2.36	2.38	6.06	1.03		£ ;	3.05	4.13	2.09	5.06	2.08	2.41	2.48	2.46	2.45	2.29	4.16	2.51	2.19		•	S_02	5.03	2.15	1	4.06	2.17	2.47	3.06	3.11	1.25.	6.05	4.07			2-43	Mari	S (mar)
	2.00	2.00	6.00	1.00			3	4. 00	2.00	5. 00	2.00	2.00	2.00	2.00	2.00	2.00	4.00	2.00	2.00	2.00	3.00	• •	\$.00 .00	2.00	3	4.00	2.00	2-00	3.00	3.00	1.00	6.00	4.00	1.00		3	ARFA	
ì	2.25	2.33	2,50	2.50	2.50	2,50	• • • •	3 .	2-60	2.63	2.63	2.67	2.67	2.67	2.70	2.75	2.75	2.75	2.75	2.75	2.83	. 60			,	2	2 :	3	3.00	3.00	J.00	3.00	3.00	3.00	3.07	MELIDAN		
							•										148	146.5	146.5	145	138	138	138	130		13.	. 38		117	116	135	132	132	132	131	PANK		
																,	5.09	2.30	3.13	5.05	4.10	5.10	2.07	5.08	5.11	5.12	5.13	3.0	2.30		3 13	2.49	4.05	2.18	3.12	HEM		
										ŗ	i de la constantina della cons	rn. B					* 100	2.00	3.00	5.00	4.00	5.00	2.00	5.00	5.00	5.00	5,00	3.00	2.00	2.00		2-00	4.00	2.00	3.00	<u>∧ac</u> ,		



Trade and industry education coordinators

	31	28	28	28	27	*	24	24	23	22	21	26	:	÷	17	*	*	*	12.5	12.5	8. S	8. S	8. 5	8. 5	7	5.5	5.5	•		10	-	PANK
	2.04	1.15	2.05	4.19	1.04	2.52	3.09	1.08	1.05	1.20	4.11	4:1	1.17	1.10	4.18	2.53	1.31	3.02	1.07	4.10	2.21	1.14	1.29	2.27	2.03	1.02	1.30	1.32	6. 13	1.11	1.12	TEN
	2.00	1.00	2.00	4.00	1.00	2.00	3.00	1.00	1.00	1.00	4.00	4.00	1.00	1.00	4.00	2.00	1.00	3.00	1.00	4.00	2.00	1.00	1.00	2.00	2.00	1.00	1.00	1.00	6_00	1.00	1.00	AREA
ı	3.97	4.00	4.00	4.00	4.04	4.05	4.05	4.05	4.06	4.00	4.10	4.13	4.13	4.17	4.19	4.21	4.21	4.21	4.25	4.25	4.27	4.27	4.27	4.27	4.28	4.31	1.31	4.36	4.42	4.54	1.59	WEDWE
î :	ន	S9	\$	59	57.5	57.5	\$3.5	53.5	\$3.5	53.5	S2	51	•	•	å ,	46.5	46.5	\$	43.5	43.5	40	ô	6	37	37	37.	35.5	35.5	34	33	32	NIW.
1.06	2.20	4.21	1.09	2.31	5. 07	2.23	6.07	2.37	2.34	2.01	2.32	4.12	2.22	4.04	2.25	6.12	2.06	.1.19	3.07	4.08	3.05	1.23	4.20	4.15	2.02	2.39	1.21	6.16	4.17	6.11	3.01	Wall
1.00	2.00	4.00	1.00	2.00	5.00	2.00	6.00	2.00	2.00	2.00	2.00	4.00	2.00	4.00	2.00	6.00	2.00	1.00	3.00	4.00	3.00	1.00	4.00	♣. 00	2.00	2.00	1.00	6.00	4.00	6.00	3.00	AREA
3.68	3.70	. 3.71	3.71	3.71	3.72	3.72	3.75	3.75	3.75	3.75	3.77	3,70	3.79	3.79	3.79	3.80	3.00	3.41	3.83	3.83	3.86	3.86	3.86	3.89	3.89	3.89	3.90	3.90	3.91	3.92	3.93	WEDIAN

ţ

Responses to the "Approximate Degree of Importance" Sections

	9	*	93	92	91	*	88. 5	88. 5	87	8 5.5	8 5.5	œ.	8	8 2	:	8	79	75.5	75.5	75.5	75.5	73	73	. 72	72	71	£	•	•	67 .	66	23	MNX	
	2.10	1.28	1.25	6.03	2.44	4.16	6.04	6.10	2.26	1.26	2.16	2.43	1.24	2.24	6.14	3.04	2.30	3.08	3.03	6.02	2.06	1.13	1.16	6.09	6.08	6.01	3.10	4.02	4.01	1.27	1.22	1.01	Mari	
	2.00	1.00	1.00	6.00	2.00	4.00	6.00	6.00	2.00	1.00	2.00	2.00	1.00	2.00	6.00	3.00	2.00	3.00	3.00	6.00	2.00	1.00	1.00	6.00	6.00	6.00	3.00	4.00	4.00	1.00	1.09	1.00	AREA	
	3.19	3.19	3.21	3.22	3.23	3,25	3.27	3.27	3.28	3.29	3.29	3.35	3.36	3.37	3,39	3.40	3.43	3.50	3.50	3.50	3.50	3.55	3.55	3.56	3.56	3.57	3.58	3.58	3.58	3.61	3.63	3.65	NEDIAN	TRADE AND IN
128	127	125.5	125.5	124	123	120	120	120	119	118	116.5	116.5	115	113.5	113.5	112	111	110	105	105	105	105	105	102	102	102 .	101	97.5	97.5	97.5	97.5	\$4	MAKK	TRADE AND INDUSTRY EDUCATION COORDINATORS (cont)
5,16	2.38	5.02	4.07	2.15	2.47	5.08	2.08	2.11	5.01	4.06	2.40	2.42	6.05	6.06	, 1.03	1.18	2.12	2.51	3.12	2.07	2.48	3.14	2.28	5.06	3.06	4.13	2.46	3.11	2.35	4.09	2.13	4.03	MELI	COORDINATORS (con
5.00	2.00	\$.00	4.00	2.00	2.00	5.00	2.00	2.00	5.00	4.00	2.00	2.00	6.00	6. 00	1.00	1.00	2.00	2.00	3.00	2.00	2.00	3.00	2.00	5.00	. 3,70	4.0	2.00	3.00	2.00	1.00	2.00	4.00	<u> </u>	•
2.58	2.63	2.67	2.67	2.68	2.70	2.75	2.75	2.75	2.83	2.86	2.	2.88	2.89	2.92	2.92	2.94	2.95	2.96	3.00	3.00	. 3.00	3.00	3.00	3.06	3.06	3.06	3.10	3.14	5.14	3.14	3.14	3.19	MEDIAN	
														148	147	146	145	14	143	140.5	140.5	138.5	138.5	137	136	134.5	134.5	132.5	132.5	131	130	129	RANK	
														2.49	3.13	5.09	5.11	2.17	2.41	5. 12	S. 13	5.05	2.50	2.45	2.18	2.19	2.09	2.36	5.03	4.05	2.33	5.94	N3.11	
														2.00	3.00	5.00	5_00	2.00	2.00	5.00	5.00	5.00	2.50	2.00	2.60	2.00	2.00	2.00	5.00	4.00	2.00	5_61	<u> 4351</u>	
									٢,	\$- n	r,																							

2.50 2.50 2.33 2.33 2.33 2.33 2.33 2.30 2.17 2.00 1.83 1.83 1.67 1.67 1.67



APPENDIX D

Median ranking of tasks in the "Approximate Frequency of Performance" in all categories by Coordinators in all Areas of Coordination.





35.5	30	30	30	30	30	30	30	25.5	25.5	24	23	19.5	19.5	19.5	19.5	19.5	19.5	16	14.5	14.5	13	12	11	8.5	8. 5	8. 5	. .	o	v	3.5	3.5	2.5	2.5	RANK	
1.30	2.43	4.03	2.44	6.02	1. 12	1.07	1.14	1.23	4.17	6.03	2. 13	2.10	2.11	2.46	4.02	4. 01	2.05	2.04	2.17	2.25	4.18	1.17	2.24	2.06	2.27	4.19	1.29	6_0#	4.12	1.24	1.22	1.28	2.14	TEN	
1.00	2.00	4.00	2.00	6.00	1.00	1.00	1.00	1.00	4.00	6.00	2.00	2.00	2.00	2.00	4.00	4.00	2.00	2.00	2.00	2.00	4.00	1.00	2.00	2.00	2.00	4.00	1.00	6.00	4.00	1.00	1.00	1.00	2.00	je.	
1.94	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.17	2.17	2.21	2.25	2.50	2.50	2.50	2.50	2.50	2.50	2,60	2.67	2.67	2.75	2.90	2.93	3.00	3.00	3.00	3.00	3.08	3.10	3.17	3.17	3.50	3,57	रक्षत्त्र.	C I LATER EDU
67	67	67	67	67	67	60	60	60	60	60	57	\$5	55	SS	\$3	50.5	50.5	50.5	50.5	ŧ	44.5	44.5	44.5	44.5	44.5	44.5	39.5	39.5	39.5	39.5	35.5	35 . \$	35.5	RINK	C I LUTURE EDUCATION OCORDINATORS
1.09	5.01	1.11	1.05	6.05	2.02	6.04	4.09	4.14	1.16	1.19	3.07	3.04	3.09	1.10	1.06	2.53	3.01	2.21	1.32	4,04	4.08	6.11	4.21	1.13	3,02	6. 13	1.01	1.08	2.22	6.16	3.14	3. 23	6.01		<u>রেতা</u>
1.00	5.00	1.00	1.00	6.00	2.00	6.00	4.00	4.00	1.00	1.00	3.00	3.00	3.00	1.00	1.00	2.00	3.00	2.00	1.00	4.00	4.00	6.00	4.00	1.00	3.00	6-01	1.00	1.00	2. 00	6.00	3.00	3.00	6,90	1RL:	
1.70	1.70	1.70	1.70	1.70	1.70	1.75	1.75	1.75	1.75	1.75	1.79	1.63	1.83	1.63	1.87	1.88	1.86	1.88	1.88	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.93	1. y3	1, 43	1. 93	1. 94	1.44	1. 94		

Tesponses to the Sproximate requenc of renformance Section Sec



10 Co
* Approximate
requency of
Performance" Section

	103.5	, 101	100	97.5	97.5	97.5		67.6		89 .s	89. 5	9. 5	8 9.5	89. 5	89. 5	89. 5	89. 5	89.5	89. 5	#9.S	; ;	: :	3 :	77	77	77	77	77	77	. 77	77	77	77	67	67	67	XIIX	
	3.10	6.09	2.32	4.20	2.16	2.34	2.8	2.09) :: :	3 1	A		2	2.26	4.15	1.27	6. 12	2.23	2.31	2.01	6.14	•.00		; ;		1.25	1, 15	2.52	1.02	6-07	1.20	1.21	1.31	6.06	2.28	2.20	<u>III</u> M	
	3.00	6.00	2.00	4.00	2.00	2.00	2.00	2.00	2.00	, ,			• :	3	4.00	1.00	6.00	2.00	2.00	2.00	6.00	4.00	6.00	1.00		•		3-00	1.00	· .	3	1.00	1.00	6. 00	2.00	2.00	AREA	
	1.00	1.14	1.17	1.25	1.25	1.25	1.25	1.50	1.50	1.50	1.50	1.50	1.50	, ,		•	1.50	1.50	1.50	1.50	1.60	1.67	1.67	1-67	1.67	1-67	1.0/	1.67	1.67		· •	1.67	, , ,	7 70	1.70	1.70	NACOW Thorses	AGRICIIITIIRF F
140.5	133		130	130	130	130	130	130	130	130	130	121	121	121	121		131	121	121	121	121	111.5	711.5	111.5	111.5	. 111.5	111.5	111.5	111.5	111.5	111.5	106	103.5	103.3			MEDEN: WANK	717241011 700701111
5.12	2.10	; ;	3	3.06	5.13	s.0#	2.48	2.15	5.03	2.30	2.19	5.10	2.08	2.50	5.07	4. 1.		3 . 3 .		1 26	2.29	1.03	2.45	2.41	2.35	3.05	2.42	5.06	4.05	4.16	2.37	1.18	2.12	2.51		;	[OKS (cont)	
5.00	2.00		3	3.00	S. 00	5.00	2.00	2.00	5.00	2.00	2.00	5.00	2.00	2.00	5.00	4.00				3	2,00	1.00	2.00	2.00	2.00	3.00	2.00	5.00	4.00	4.00	2.00	1.00	2.00	2.00	Z.00		1	
.13	:14		: :	21	- 21	. 21	. 21	. 21	. 21	.21	. 21	, 33	.33	, 33	. 33	. 33	: ;		. 33	: ;		.50	.50	.50	.50	.50	.50	.50	-50	.50	.50	.75	1.00	1.00	1.00	87 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
																								146	146	146	140.5	140.5	140.5	140.5	140.5	140.5	140.5	140.5	140.5	NAME OF THE PERSON OF THE PERS		
																								5.0 9	2.07	5.02	5.11	2.49	3.12	5.04	5.05	3.12	3. 11	2.36	2.38	WEEL		
																								S. 00	2.00	5.00	5.00	2.00	3.00	5.00	5.00	3.00	3.00	2.00	2.00	AREA		

ERIC Prof has Provided by ERC

.13 .13 .13 .13 .13

35.5	35.5	31	31	31	31	31	28.5	28.5	27	26	25	23.5	23.5	22	20.5	20.5	19	=	17	16	14.5	14.5	13	12	Ħ	10	7.5	7.5	7.5	7.5	v		u	2		MANK
6.10	10.9	2.45	2.43	2.28	4.17	1.30	6.02	2.21	2.03	1.16	4.20	1.23	2.23	2.26	2.31	1.25	6.03	2.13	2.25	1.22	1.28	1.24	2.04	2.14	1.17	2.06	2.33	2.17	2.24	4.02	6.08	2.11	4.01	2.10	2.27	MIII
6.00	6.00	2.00	2.00	2.00	4.00	1.00	6.00	2.00	2.00	1.00	4.00	1.00	2.00	2.00	2.00	1.00	6.00	2.00	2.00	1.00	1.00	1.00	2.00	2.00	1.00	2.00	2.00	2.00	2.00	4.00	6.00	2.00	4.00	2.60	2.00	اوُ
1.97	1.97	2.00	2.00	2.00	2.00	2.00	2.03	2.03	2.07	2.15	2.17	2.21	2.21	2.25	2.50	2.50	2.58	2.64	2.67	2.69	2.70	2.70	2.75	2.90	2.92	2.93	3.00	3.00	3.09	3.00	3.05	3.17	3.31	3.33	3.78	1031
71.5	71.5	68.5	68.5	68.5	68.5	65.5	65.5	64	62.5	62.5	60	60	60	58	57	55	\$\$	SS	51.5	51.5	51.5	51.5	48.5	48.5	46	4 6	*	å	å	å	ħ	4 ° °	3,	67.,	37.5	
4.19	4.21	1.16	6.14	3.14	2.20	1.19	4.15	1.13	4.14	1.14	2.22	1.27	2.52	4.03	6.13	4.07	1.20	1.31	4.09	6.12	2.02	6.09	6.04	1.12	1.02	2.01	3.04	1.11	1.21	1.32	1.10	6.16	1.01	Ċ	2.54	
4.00	4.00	1.00	6.00	3.00	2.00	1.00	4.00	1.00	4.00	1.00	2.00	1.00	2.00	4.00	6.00	4.00	1.00	1.00	4.00	6.00	2.00	6.00	6.00	1.00	1.00	2.00	3.00	1.00	1.60	1.00	1.00	6.00	1.00	3.00	4.3.	ŕ
1.67	1.67	1.69	1.69	1.69	. 69	1.70	1.70	1.71	1.75	1.75	1.78	1.78	1.78	1.79	1.80	1.82	1.82	1.82	1.63	1.63	1.83	1.83	1.85	1.85	1.86	1.86	1.86	1.89	1.80	1.69	1.91	1.93	1.94	1.95	1.45	*********

erronces in a crioxinate relation a enterrance ection

						107	107	105	103	103	103	101	99	9	99	96.5	96.5	93.5	93.5	93.5	93.5	91	90	8	•		2	3	2	82.5	82.5		79.5	79.5	77.5	77.5	76	74.5	74.5	73	RANK	
						2.35	2.39	2.12	2.51	2.15	4.11	2.42	2.46	1.08	3.10	3.01	¢. 12	1.25	3.03	1.26	4.18	2.16	1.05	1.09	2.40	3.02	2.09	2.37	4.08	4.04	2.05	1.07	6.05	6.11	2.19	1.04	2.53	3.07	1.06	5.07	WILL	
						2,00	7.00	2,00	2,00	2.00	4.00	2.00	2.00	1.00	3.00	3.00	4.00	1.00	3.00	1.00	4.00	2.00	1.00	1.00	2.00	3.00	2.00	2.00	4.00	4.00	2.00	1.00	€.00	€.00	2.00	1.00	2.00	3.00	1.00	5.00	\REA	į
						. 83		. 06	1.00	1.00	1.00	1.09	1.14	1.14	1.14	1.21	1.21	1.25	1.25	1.25	1.25	1.29	1.33	1.36	1.36	1.36	1.38	1.38	1.38	1.39	1.39	1.42	1.50	1.50	1.56	1.56	1.57	1.63	1.63	1.64	MEDEAL	HOME ECONOMI
148	147	146	145	144	143	141.5	141.5	140	138.5	138.5	137	136	134.5	134.5	131.5	131.5	131.5	131.5	129	128	125.5	125.5	125.5	125.5	123	121	, 121	121	118.5	118.5	116.5	116.5	114	114	114	102	111	109.5	109.5	107	NAVA	HOME ECONOMIC EDUCATION COCRDINATORS CORD
S. 09	2.30	3.13	3.12	4.10	6.07	2.36	2.38	5.10	3.08	5.02	1.15	6.06	2.07	2.29	5.05	5.08	5.12	5.11	2.49	2.47	5.13	5.06	4.06	3.06	4.05	5.04	1.03	5.03	2.41	4.16	3.05	3.11	2.18	2.44	5.01	2.50	2.08	4.13	2.32	2.48	Mail	RD[NATORS (cont)
5.00	2.00	3.00	3.00	4.00	6.00	2.00	2.00	5.00	3.00	5.00	1.00	6.00	2.00	2.00	5.00	5.00	5.00	5.00	2.00	2.00	5.00	5.00	4.00	3.00	4.00	5.00	1.00	5.00	2.00	4.00	3.00	3.00	2.00	2.00	s. 90	2.00	2.00	4.00	2.00	2.00	AREA	
.08	. 08	.10	. 13	.14	.15	.17	. 17	.10	.20	. 20	.21	. 22	. 23	. 23	. 25	. 25	. 25	.25	.30	.31	. 33	. 33	. 33	.33	.38	.39	.39	.39	t	.43		:	.50	.50	.50	8S.	.79	. 80	.80	. 83	MEDIAN	

33.5	33.5		;	30.0	i	26	26 :	2 1	ž i	26 6		: ::	3 8	2 2	3 8) i	; ;	15	15	15	12.5	12.5	11	9.5	9.5	•	5.5	5 .5	5.5	s.s	u	2		MANK	
1.01	1.12	4,09	1.06	1.30			· •		2.32	2.01	1.10	2.44	2.13	1.29	6.16	6.03	6,02	4.17	2.11	2.05	4.06	1.23	2.24	6.08	6. 12	2.04	1.28	1.17	1.22	2.03	1.24	2.14	2.06	W311	
1.09	1.00	4.00	1.00	1.00	6.00	• •	, <u>*</u> , 00	2.00	2,00	2.00	1.00	2.00	2.00	1.00	6.00	6.00	6. 00	4. 00	2.00	2.00	4.00	1.00	2.00	6.00	6.00	2.00	1.00	1.00	1.00	2.00	1.00	2.00	2.00	AREA	
1.88	1.88	1.90	1.92	1.92	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.17	2.25	2.25	2.25	2.33	2.58	2.50	2.50	2.50	2.63	2.63	2.67	2.75	2.75	2.88	3.00	3.00	3.00	3.00	3.20	3.67	3.75	MEDIAN	HEALTH FOUCATI
66.5	66.5	66.5	66.5	66.5	66.5	66.5	86.5	59	59	S 9	54.5	54.5	54.5	54.5	54.5	54.5	49.5	49.5	49.5	49.5	45.5	45.5	45.5	45.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	39.5	35	MANK	HEALTH EDUCATION COORDINATORS
1.04	1.27	1.19	3.09	2.27	1.14	3.02	2.52	4.21	4. 08	1.20	2.43	4.07	4.20	6.07	1.26	3.05	2.46	4.12	1.25	1.21	4.13	4.19	4.10	4.02	3.03	6.10	6.01	1.31	2.21	1.05	6.09	1.32	2.28	TEM	
1.00	1.00	1.00	3.00	2,00	1.00	3.00	2.00	4.00	4.00	1.00	2.00	4.00	4.00	6.00	1.00	3.00	2.00	4.00	1.00	1.00	4.00	4.00	4.00	4.00	3.00	6.00	6.00	1.00	2.00	1.00	6.00	1.00	2.00	AREA	
1.33	1	1.33	1.33	1.33	1.33	1.33	1.23	1.38	1.38	1.3*	1.50	1.63	1.63	1.63	1.63	1.63	1.67	1.67	1.67	1.67	1.75	1.75	1.75	1.75	1.80	1.80	1.80	1.60	1.80	1.30		1. **	<u>.</u>		

Responses to the "Approximato Frequency of Performance" Section:

HEALTH EDUCATION COORDINATORS (cont)

2.39
2.35
4.15
3.01
4.03
2.26
2.09
5.06
2.40
5.06
2.23
4.04
2.34 11.07
6.04
1.107
2.53
3.04
3.11
1.05
4.14
4.01
3.07
1.18
1.16
6.13
1.11 1.00 4.00 3.00 1.00 1.00 1.00 1.00 2.00 2.00 1.00 1.00 6.00 1.00 2.00 3.00 NEDDAN

1.33

1.33

1.25

1.25

1.25

1.25

1.25

1.25

1.25

1.25

1.25

1.25

1.26

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00 109.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5
118.5 109.5 AREA 5.00 1.00 2.00 5.00 3.00 1.00 1.00 4.00 5.00 5.00 134.5 134.5 134.5 134.5 141.5 141.5 141.5 141.5 143.5 143.5 1TEM.
2.48
2.47
2.30
2.17
3.06
2.07
3.14
2.51
2.29
3 13
2.49
2.50 .20 .20 .20 .20 .20 .00 .00 275

Responses to the "Approximate Frequency of Performance" Section:

BUSINESS EDUCATION COORDINATORS

2	33	32	11	30	29	27.5	27.5	26	21	21	21	21	21	20	18.5	18.5	17	16	15	11.5	11.5	11.5	11.5	5.5	5.5	5.5	5.5	5.5	5.5	•	u	2	1	MANK
6.13	6.02	1.12	1.11	4.14	1.31	2.03	4.08	2.01	2.10	2.11	4.12	4.11	3.10	4.17	2.24	1.17	2.43	2.13	4.20	1.28	6.12	2.04	4.01	2.33	1.24	1.22	6.08	2.05	1.29	6.03	4.19	2.14	2.27	HIEM
6.00	6. 00	1.00	1.00	4.00	1.00	2.00	4.00	2.00	2.00	2.00	4.00	4.00	3.00	4.00	2.00	1.00	2.00	2.00	4.00	1.00	6.00	2.00	4.00	2.60	1.00	1.00	6.00	2.00	1.00	6.00	4.00	2.00	2.00	ARDA
2.00	2.05	2.06	2.07	2.10	2.11	2.25	2.25	2.30	2.50	2.50	2.50	2.50	2.50	2.79	2.80	2.80	2.83	2.86	2.88	2.90	2.90	2.90	2.90	3.00	3.00	3.00	3.00	. 3.00	3.00	3.20	3.25	3.50	3.67	MCDIAN
\$	6,9	67	66	8. 5	63.5	63.5	63.5	61	59.5	59.5	58	54.5	54.5	54.5	54.5	54.5	54.5	49.5	49.5	47.5	47.5	•	44.5	44.5	42.5	42.5	£	34	34	34	34	31	34	RANK
25	4.18	3.09	1.14	2.20	2.23	1.06	• 32	2.22	1.07	4.21	1.08	6.04	6.10	5.01	6.16	6.01	2.21	3.04	2.34	`.30	1.19	1.20	4.09	2.53	1.16	4.15	1.10	2.42	2.44	1.02	1.04	4.02	1.21	MOTI
2.00	4.00	3.00	1.00	2.00	2.00	1.00	1.00	2.00	1.00	4.00	1.00	6.00	6. 00	5.00	6.00	6.00	2.00	3.00	2.00	1.00	1.00	1.00	4.00	2.00	1.00	4.00	1.00	2.00	2.00	1.00	1.00	1.00	1.00	AREA
1-67	1.67	1.70	1.72	1.75	1.75	1.75	. 1.77	1.80	1,81	1.81	1.82	1.83	, 1.83	1.83	1.83	1.83	1.83	1.86	1.86	1.28	1.86	1.29	1.90	1.90	1.92	1.92	1.94	2.00	2,00	2.00	2.00	2.00	2.00	WEDLAN

192	, , ,	103	190	9	97	95.5	\$5.5	2	95	92	51	90	=	=	=	;		. 79	: 3	7.9	79	79	79	. 3	79	75	75	74	73	73	7 23	; ;	3	N/N	
4.06	2.15	1.27	2.47	1.05	2.26	2.09	2.51	3.01	2.45	6.09	6.11	1.13	2.46	4.04	1.10	1.23	1.09	2.40	2.28	1.03	2.16	3.07	3.05	3.14	6.14	2.31	2.02	4.07	. 1.02	4.03	2.52	3.03	2.25	MILI	
3.00	2.00	1.00	2.00	1.00	2.00	2.00	2.00	3.00	2.00	6.00	6.00	1.00	2.00	4.00	1.00	1.00	1.00	2.00	2.00	1.00	2.00	3.00	3.00	3.00	6.00	2.00	2.00	4.00	1.00	4.00	2.00	. 3.00	2.00	AREA	
.90	1.00	1.00	1.00	1.10	1.17	1.20	1.20	1.22	1.25	1.27	1.28	1.30	1.33	1.33	1.33	1.38	1.44	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.50	1.60	1.62	1.64	1.64	1.64	1.67	1.67	MEDIAN.	Ida seanisme
13-	13%	142	13?	132	131	128	128	12.0	127	123.5	123.5	123.5	123.5	122	121	119.5	119.5		116.5	116.5	113	113	113	109.5	109.5	109.5	119.5	107.5	107.5	106	104.5	104.5	103	. MNK	NEW TOWNS TOUCHTON COORDINATORS (cont)
2.49	6.07	2.18	3.0#	5.11	5.12	5.08	2.39	5.13	6.05	2.19	3.06	5.03	4.10	1.25	2.35	2.41	5.10	4.05	4.16	6.06	2.50	2.08	5.02	2.17	1.26	1.15	2.37	2.06	2.32	2.48	3.11	3.02	2.12 .	МЗШ	NONS (cont)
2.00	6.00	2.00	3.00	5.00	5.00	5.00	2.00	5.00	6.00	2.00	3.00	5.00	4.00	1.00	2.00	2.00	3. 00	4.00	4.00	6.00	2.00	2.00	s.00	2.00	1.00	1.00	2.00	2.00	2.00	2.00	3.00	. 3.00	2.00	AREA	i
.14	. 22	.25	. 23	. 25	. 28	. 10	. 30	. 30	. 31	. 33	. 11	.:		. 36		. 39			. 43	`	÷	<u>.</u>	<u>.</u>	. 50	.50	. so	. 50	. 67	. 67	75		. 83		NEDIN	
																					4			Ē į	E 3	14.	13.		176 5	11.5	13#_5	138.5	137	ZANK	
																					0E.5	2.07	3.09	5.05	3.12	2.29	2.30	2.38	3.13	3.00	• •		\$ E	177	
																					2.00 .	2. 8	5.00	5.00	3.00	2.00	2.00	2.00	3.00	\$.00	5.00	5.00		•	
IC and by ERIC						•									ž	a þeis F	">	r			•04	.04	.04	.04	.04	.08	.08	.08		.08	.08	.13	WEDDW		

Perponses to the "Approximate I requency of Performance" Section

GENERAL EDUCATE: COCRDINATORS

35.5	35.5	33.5	33.5	32	31	. 2	. 29	29	26.5	26.5	24.5	24.5	23	22	19.5	19.5	: :	10.5		16.5	5 6	: 3	: ;	រ ;	; ;) . 5	. ce	6.5			, _U		٠,		RANK
6.10	1.30	1 22	1.32	6.02	4.14	2.23	2.01	6.12	4.20	2.03	2.34	1.14	2.25	2.10	4.19	1.29		5.35	1.24	4.12		1.22		3 P.	2.05	2.13	4.01	2.24	2.11	4.02	2.14	1.170	2.04		,	Mari
5.00	1.00	1.00	1.00	6.00	4 .00	2.00	2.00	6.00	4.00	2.00	2.00	1.00	2.00	2.00	4.00	1.00	•.00	2.00	1.00	4.00	6.00	1.00	2.00	2.00	2.00	2.00	4.00	2.00	2.00	4.00	2.00	1.00	2.00	6.00	z. 00	ARL.
1.93	1.93	2.00	2.00	2.08	2.13	2.17	2.17	2.17	2.25	2.25	2.33	2.33	2.38	2.50	2.50	2.50	2.30	2.67	2.67	2.70	2.75	2.61	2.90	2.90	2.90	2.94	2.94	3.00	3.10	3.10	3.50	3-50	3.50	3.61	3.63	MEDIAN
71	71	71	71	68	67	66	63.5	63.5	63.5	63.5	61	59.5	59.5	58	56	56	56	53.5	53.5	51.5	51.5	49.5	49.5	48	46.5	46.5	:	‡	‡	42	2	•0	38	38	ř	
4.04	1.08	3.14	2.53	3.01	3.11	1.01	2.33	1.26	3.04	4.21	1.02	1.20	1.10	1-12	2,26	1.27	4.15	3.09	1.21	3.05	4.03	3.02	1.16	1.11	4.08	4.17	2.22	4.18	4.07	1.31	6.16	2.28	6.01	2.21	2.52	Wall
1.00	1.00	3.00	2,00	3.00	3.00	1.00	2.00	1.00	3.00	4 . 00	1.00	1.00	1.00	1.00	2.00	1.00	4.00	3.00	1.00	3.00	4.00	3.00	1.00	1.00	4.00	4.00	2.00	4.00	4.00	1.00	6.00	2.00	6.00	2.00	2.00	1301
1.33	1.33	1.33	1.33	1.36	1.38	1.40	1.50	1.50	1.50	1.50	1.56	1.57	1.57	1.60	1.63	1.63	1.63	1.64	1.64	1.67	1.67	1.70	1.70	1.71	1.75	1.75	1.80	1.80	1.80	1.81	1.63	1.86	1.88	1.89	1.90	MEDIAN

GENERAL EDUCATION COORDINATORS	Respenses to the "Approximate Frequency of Performance" Section
RDINATORS (cont)	of Perfermance" Section

108	107	104.5	104.5	104.5	104.5	102	101	100	99	=	92	95.5	95.5	92.5	92.5	92.5	92.5	90	86.5	86.5	16.5	16.5	86.5	86. S	=	•2	78	78	78	2	걸	78	78	74	71	XNX
2.08	\$.01	1.06	4.10	2.32	3.03	2.12	2.18	2.51	1.03	6.09	3.10	4.09	6.04	2.43	2.40	2.37	2.39	1.19	1.18	2.42	4.11	6.14	2.16	2.02	1.05	: :	2.46	2.15	1.09	, 2.31	1.07	1.04	6.11	2.09	2.45	METH
2.00	5.00	1.00	4.00	2.00	3.00	2.00	2.00	2.00	1.00	6.00	3.00	4.00	6. 00	2.00	2.00	2.00	2.00	1.00	1.00	2.00	4.00	€.00	2.00	2.00	1.00	1.00	2.00	2.00	1.00	2.00	1.00	1.00	6.00	2.00	2.00	AREA
.67	.75	.83	.83	:	. 83	1	.90	. 93	1.00	1.00	1.00	1.08	1.04	1.13	1.13	1.13	1.13	1.14	1.1/	1.17	1.17	1.17	1.17	1.17	1.20	1.21	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.30	1.33	NYCEN
		143	139.5	139.5	139.5	139.5	126.5	. 136.5	135	134	132.5	132	151	130	128	125.5	125.5	125.5	125.5	725.5	125.5	122	120.5	120.5	118.5	118.5	117	116	114.5	114.5	113	110.5	110.5	110.5	110.5	RANK
		5.13	J. 13	2.29	3.12	5.10	4.16	5.07	5.04	1.15	5.02	6.07	2.36	4.06	2.44	2.50	3.06	5.05	5.00	5.03	5.07	2.49	6.05	2.38	2.19	. 2.20	.13	3.68	6.06	1.25	2.41	2.47	4.05	1.13	3.07	Мал
		s.00	3.00	2.00	1. 00	5.00	4.00	5.00	, s.00	1.00	\$.00	6.00	2.00	4.00	2.00	2.00	3.00	S. 00	5.00	5. 00	5.00	2.00	6.00	2.00	2.00	2.00	4.00	3.00	6.00	1.00	2.00	2.00	4.00	1.00	3.00	AREA
		.07	.0	. 08	.00	.04	. 12	.12	. 12	.14	.17	.17	. 18	.18	. 19	. 23	. 23	. 23	. 23	. 23	.23	.25	. 28	.28	.30	.30	. 33	, 38	. 39	. 39		.50	.50	.50	.50	MEDIAN
						,																								147.5	147.5	145.5	145.5	143	143	RANK
																														5.11	5.09	5.12	2.30	2.07	2.48	тем
															*) a	Ģ													\$. 00	\$. 00	5.00	2.00	2.00	2.00	ARUA.

ERIC Full Text Provided by ERIC

.07 .07 .04

Responses to the "Approximate frequenc, or Ferrormance Jection"

TRADES AND INDUSTRY LUCCATION COORDINATORS

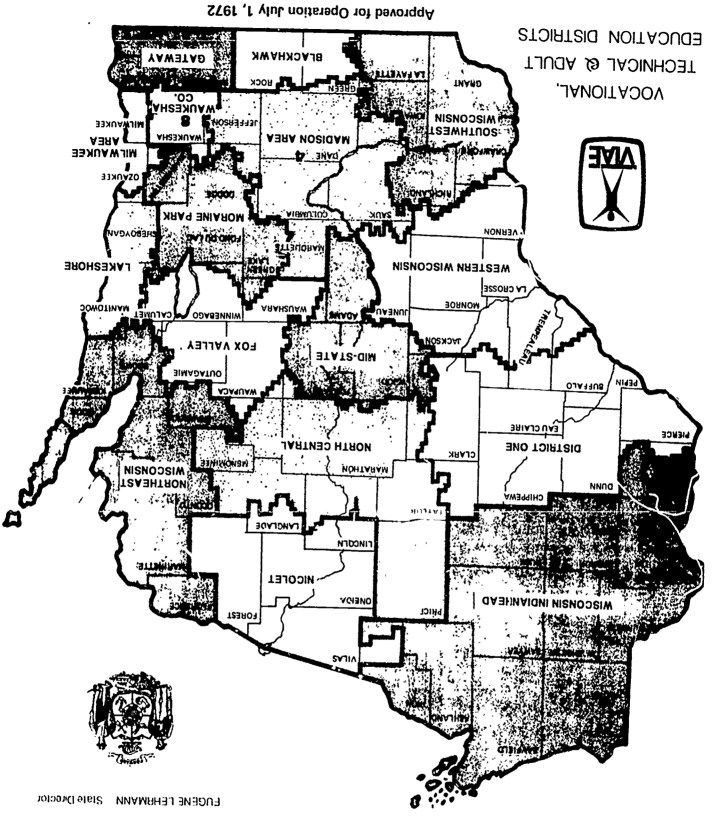
36	35	30	30	, 30	30	30	29	28	27	26	25	24	22.5	22.5	20.5	20.5	19	18	17	16	15	=	13	12	:	10	g	œ	7	თ	v	3.5	3.5	N		RANK
1.14	6.03	4.04	4.08	2.05	4.14	1.12	4.17	2.23	6.13	4.20	4.12	2.43	4.01	2.25	2.31	6.12	2.44	4.19	2.03	4.11	1.24	4.10	4.18	6.08	2.04	2.24	1.22	1.29	1.28	2.13	1.17	2.11	2.27	2.14	2.06	HEM
1.00	6.00	4.00	4,00	2.00	4.00	1.00	4.00	2.00	6.00	4.00	4.00	2.00	4.00	2.00	2.00	6.00	2.00	4.00	2.00	4.00	1.00	4.00	4.00	6.00	2.00	2.00	1.00	1.00	1.00	2.00	1.00	2.00	2.00	2.00	2.00	ARCA
2.45	2.46	2.50	2.50	2.50	2.50	2.50	2.54	2.57	2.5	2.63	2.64	2.67	2.70	2.70	2.71	2.71	2.73	2.79	2.83	2.86	2.98	3.00	3.05	3.07	3.08	3.11	3.20	3.27	3.36	3.40	3.55	3.75	3.75	4.00	4.06	NYDGBY
	71	70	69	68	67	65.5	65.5	2	62.5	62.5	61	60	58.5	S 4. S	55	SS	SS	S4	S3	47.5	47.5	47.5	47.5	47.5	47.5	\$	\$5	‡	42.5	42.5	ŧ	39.5	39.5	3 e	37	i.
	1.02	3.01	3.04	1.04	1.31	4.07	1.13	6.01	6.04	3.05	1.08	2.26	2.01	2.21	6.14	4.15	1.30	1.10	6.10	4.13	1.16	2.02	2.39	6.16	1.32	1.11	1.09	6.02	2. 22	1.23	3.02	2.42	2.12	4.02	2.10	[]
	1.00	3.00	3.00	1.00	1.00	4,00	1.00	6.00	6.00	3.00	1.00	2.00	2.00	2.00	6.00	4.00	1.00	1.00	6.00	4.00	1.00	2.00	2.00	6,00	1.00	1.00	1.00	6.00	2.00	1.00	3.00	2.00	2.00	4.00	2.00	<u>ти</u>
	1.81	1.82	1.84	1.85	1.86	1.87	1.87	1.88	1.89	1.89	1.90	1.92	1.93	1.93	1.94	1.94	1.94	1.97	1.98	2.00	2.00	2.00	2.00	2.00	2.00	2.04	2.05	2.08	2.10	2.10	2.13	2.25	2.25	2.28	2.43	мерин

Responses to the "Approximate Frequency of Performance" Section:

106	104.5	104.5	103	102	tot	100	=	2	96.5	96.5	95	2	2	91.5	91.5	97. 5	87.5	87.5	87.5	8 5.5	8 5.5	=	5	8 2	=	79.5	. 79.5	78	77 .	74	74	74	72.5	72.5	MNK	
2.20	3.06	1.25	1.06	1.27	1.20	2.51	2,34	6.11	1.03	1.18	4.21	2.16	1.21	2.40	1.05	4.05	5.01	4.09	4.8	1.19	2.53	3.10	2.15	6.09	6.05	2.30	5.07	2.46	3.07	2.52	3.09	1.07	2.28	1.01	IIIN	•
2.00	3.00	1.00	1.00	1.00	1.00	2.00	2.00	6.00	1.00	1.00	4.00	2.00	1.00	2.00	1.00	4.00	5.00	4.00	4.00	1.00	2.00	3.00	2.00	6.00	6.00	2.00	5.00	2.00	3.00	2.00	3.00	1.00	2.00	1.00	ļ:	
1.19	1.25	1.25	1.29	1.30	1.33	1.36	1.39	1.40	1.42	1.42	1.43	1.44	1.45	1.46	1.46	1.50	1.50	1.50	1.50	1.55	1.55	1.56	1.58	1.59	1.66	1.67	1.67	1.75	1.76	1.79	1.79	1.79	1.00	1.80	VI DUST.	LUES AND INQUSTRY THE CATION LIKE IT I HS (cont)
	141	140	139	138	136.5	136.5	138	134	133	131.5	131.5	129	126	126	126	125	123.5	123.5	122	120.5	120.5	1119	117.5	117.5	116	115	114	113	112	108.5	108.5	108.5	108.5	107	R	W EDGCATION SAX
	5.13	5.10	3.05	5.02	5.03	5.04	. 2.10	2.50	5.08	2.41	2.07	2.19	2.45	6.07	1.15	6.06	2.33	2.48	4.06	2.17	3.08	3.14	2.09	3.11	2.47	2.35	2.29	2.37	1.26	2.09	5.06	4.16	3.03	2.32	HEM	is kont)
	5.00	S.00	5.00	5.00	5.00	5.00	2.00	2.00	5.00	2.00	2.00	2.00	2.00	6.00	1.00	6.00	2.00	2.00	4. %	2.00	3.00	3.00	2.00	3.00	2.00	2.00	2.00	2.00	1.00	2.00	5.00	4.00	 	2.30	9E.	
	.20	. 21	. 22	. 23	. 26	.26		:	. 35	. 63	.4.		.46	. 46	.46	.47	.50	.50	.57	. 63	. 63	. 67	. 75	.75	. 81		.90 .	. 92	ï	1.00	1.00 .	1.00	1.00	1.17	MEDIAN	
																										i	1	146.5			*		143.5	142	ANX	
																										!	2.49	3.13	\$ 100 H	\$ 11.	2.38	2.36	3.12	5. 12	Wall	
																											2.00	3 .00	\$.00	5.00	2.00	2.00	3.00	5.CO	AREA	
															3 ! K	'R,	*										o	.09	•	.11	. 13	. 16	. 16	.17	NEDEN	

7

State of Wisconsin BOARD OF VOCATIONAL, TECHNICAL & ADULT EDUCATION





Vocational, Technical, & Adult Education - District 12

ginien rennang yeligi kal

1825 North Bluemound Drive Telep

APPLETON, WISCONSIN 54911

Telephone: (414) 739 - 8831 N 54911

William M. Sirak District Director

April 28, 1972

Dear Co-Worker:

will respond to the survey. entitled "THE PROCESS OF COORDINATION - A TASK ANALYSIS," and hope that you Adult Education system, I am taking the liberty of sending a survey instrument Because of the important position you hold in the Wisconsin Vocational-Techpical

All material gathered will be kept confidential and a final report will be sent to you.

283

the University of Wisconsin-Stout the past several years. of the functional responsibilities of the coordinator's position and to restructure the course content of the Coordination 469~510 course which I have been teaching for The ultimate objective of the survey is to gain an insight into the changing pattern

envelope is for your convenience in returning the survey. May I request return of the survey by Monday, May 15, 1972. The enclosed addressed

Thank you for your cooperation.

Sincerely,

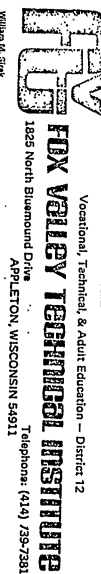
D. J. Bordene

Deputy Director
Research-Development-Operations

lg

Enclosures





Vocational, Technical, & Adult Education - District 12

Billish remined aster and

William M. Sirek District Director

May 30, 1972

Technical-Adult education. to you on April 28, 1972, seeking your assistance in this important area of Vocational-À survey instrument entitled "The Coordination Process - A Task Analysis" was sent

sent to you. All material gathered will be kept confidential and a final statistical report will be

to me by Thursday, June 8. Your return helps the overail validity of the survey. I would appreciate it very much if you would complete the survey form and return it

Thank you for your cooperation.

Sincerely,

D. J. Bordini Deputy Director

ğ

APPENDIX H

STATE CERTIFICATION

STANDARDS



APPENDIX H

Viscensin Board of Verstions: Technical and April Education

Two Year Provisional Crifficate Requirements Full Time Personnel

A-V 3,61 - A-V 3.07

Practi	Occupational for a state of the	Parent inn	Hete -	Instructional hadis Specialists and Audis- Visual Specialists	Librarians	Counsolore	Amia to reces	Seperricers. Coordinators	Instructional Staff	Group Ideatification
6 senetter erwitte er 2 metht metastery tevard fyllfilling ti eredite myndl sen menth ef ecc	 Iquivalency for occupation Approved graduate administration required work experience. Iquivolencies may be used 	A verifiable apprenticably is for a combined total of 7 year tion purposes. The obers plus	•	Graduste degree of under- graduste degree vith major expense in audiovituus! rducation or instructional undia	Creduate degree or under- graduate degree with o einer in library ectrum	Hastero degree in guidanco and counseling or a bather here degree and 20 gredusta credite in counseling courses	Katero degrae er equivalent	tichelere degree or equivalent	Bachclore degree et equivaient	Education
6 meneter credits or 2 meaths of apprepriate accepational aspecience each two year paried is seconstry toward fulfilling the resultaments for a standard five-year cortificate. I graduate credits equal one wenth of accepational orperisates.	Equivalency for acceptifical experience requirements may be established through evaluation, approved graduate education directly to a subject matter distribute may be substituted for required work experience. 2 graduate creditor equal one exacts of exceptional experience. Equivalencing may be used for up to one half of the required work experience.	A workfable apprenticably in the chilled trades and sweepsful experience so a journeymen for a combined total of 7 years shall be equivalent to a baccalaureste degree for cortifica- tion purposes. The obere plus a baccalaureste degree shall be equivalent to a manters degree.		6 months in any field except education	6 wenths in any field except advention	21 menths extende field of oducerism	If area of imetrection in * Academic * 12 menths in finid other than observation Occupation * 24 menths as fully quali- fird warter in each certified area	If area of fastruction to * Anademic * 12 combon in field other than circuits Occupation * 25 combon as fully qualified worker in each cartified area	Acadecic subject teachers - & meathe in any ficial except education (recontinual subject trachers - 12 meaths on fully qualified verber in each teaching area	Occupational Experience
yeer period is tate. I graduate	nough evaluation, autorizated for that experience.	e journeyman for certifica- panters degree.		3 years	Ī	3 years	3 years	3 yerre	Nose	Traching Experience

e e	of occupational experience or	ilicate Arrival 6 terrester tradite or 2 months of occupational experience or other acceptants preferational activity.	Stoplard Five-Tear Cettificate
) years	17 months is any field arcept administration	31. Initiasphy of ViAt in Listectio 2 er 32. Carditolum or Cource Construction 2 er 33. Executional Trajection 7 er 34. Locational Trajection 2 er 35. Cardidate and Counceling 2 er 36. Cardidate and Counceling 2 er 62. Pastern Begree (with rajec erybatio in audio-without education ar testinctional medio-without Cardite in Appropriate Course House	Pattrectional Hedin Specializes and Applications Specializes
3 71414	22 menths in any field or ept education or library management	Si. Philosophy ol [*] 17AI in Viscoesim 2 cr 42. Haiters Degree in library Science or 32 Gredit Mours in Appropriate Arms	├──
3 74473	tield of selection of these of these of	 Philosophy of VAE in tiscessin 2 cr Masters Dagree in C. Lübree and Counseling or 30 Credits in Appropriate Commenting Courses 	Commoioro
3 70070	Atherst subject teachers 2 min be any field except season 2 myston 1 myses teacher - 2 min to a fully qualified water in and cartification area	31. Itilisesphy of VIAT in Visconala 2 cr 32. Tricising Rethods 2 cr 32. Certiculum of Garce Construction 2 cr 33. Cursisonal Taychology 2 cr 35. Educational Taychology 2 cr 35. Educational Evaluation 2 cr 36. Education Engine or Equivalent 37. Exchaince and Counciling 2 cr 38. Exchaince Engine or Equivalent 39. Taylor Popular of Academic Chylect Teachare 20 cr. 40. 13 Credita of Frefersional Education Passision Fastisian 61. Mantero Degree or Equivalent	Addisorrators
3 72470	Exercic, subject teachers 12 backs any field every: education first subject fraction and subject fraction and subject fully custified worker in each certified worker	31. Philotophy of VIAL it Vasconain 2 cr 32. Tracking Extheds 2 cr 32. Corriculum or Course Construction 2 cr 33. Educational Psychology 1 cr 34. Educational Psychology 2 cr 35. Cultance and Commerline 2 cr 35. Cultance and Commerline 2 cr 36. Anchology and Commerline 2 cr 36. Sugar Required of Academic Subject 37. Sugar Required of Academic Subject 38. Sugardistan or Complication 2 cr 38. Sugardistan or Complication 2 cr 38. Sugardistan or Complication 2 cr 38. Sugardistan or Complication 2 cr 38. Sugardistan or Complication 2 cr 38. Sugardistan or Complication 2 cr 38. Sugardistan or Complication 2 cr 38. Sugardistan or Complication 3 cr 38. Sugardistan or Complication 3 cr 38. Sugardistan or Complication 3 cr 38. Sugardistan or Complication 3 cr 38. Sugardistan or Complication 3 cr 38. Sugardistan or Complication 3 cr 38. Sugardistan or Complication 3 cr 38. Sugardistan of Complication 3 cr 38. Sugardistan of Complication 3 cr 38. Sugardistan 3 cr 38. Sugardistan 1 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 1 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugardistan 2 cr 38. Sugard	Conditators
	Aca rate only cit teachers - 12 match in any facile energy admired Occurrational subject teachers - 12 match as fully qualified writer is such instructional area	51. Pullveriny of VLAE in Viscomain 2 cr 52. Tracking Zethads 7 ct 52. Carticulus or Course Construction 2 cr 53. Fducational Parkhology 2 cr 54. Educational Parkhology 2 cr 55. Culdance and Councellary 2 cr 56. Earhalet Degree or Pullveliant 57. Kajor Baydired of Acadesic Subject 76. Chiefes Day Cr	Lastructicaal Staff
	potternal terco 6).	Fideration	Graup lidentification
4-Y 3.0' -		Stundard Thurston: Certificate Requirements	Visconin Board of Vicational, Technical and Advit Faurical

286

Standard Life Certifficate

issued to instructors, expervisarorconditators, e-beintstrators, cumvolors, librarions, instructional media-specialists and male-visual apecialists who had on are aligible for a conduct five-year contilicate and have establish as possible.

ERIC Full Text Provided by ERIC

TASK COORDINATORS REJECTED

Composit Tabulation

Never - Low Yever - Low	SS	Nover
Never Low	HOVE ECONOMICS	
Never Low		
Nevel Low		*****************
TRADES & INDUSTRY	(2.50	DFC:
RY RETECTED FREQUENCY	Level Rating) - Low	77 07 11000

1.25 1.26 1.27	1.23	1.18	1.13		1.05		SUSINESS EDUCATION
		1.18	1.13	1.07	1.04		GENERAL EDUCATION
					1.03		ATION LOW
11. 21. 25. 25.		1.18	1.09	1.07	1.03		HONE ECONOMICS
					1.03	10.0	Mics
1.26 1.27		1.18			1.03 1.03	Moy - Javan	AGRICULTURE
1.27		1.16	1.13	1.07	1.02 1.03 1.05	L	неати ерис
1.25 1.26	1.20 2.21	1.18		1.06	1.03	Never Low	TRADES & TO
u u	⊶ ⊷ ƙ	3 CT +4 Z	ພພຸ	w ⊷ w	N 61 H I	Never	مانة
o S O proj					ω	ADNATIONAL	र्वेष
C % ./							

2.00 INSTRUCTIONAL PLANNING

	2.31	2.25 2.26 2.29		2.15	2.05 2.09	2.06	2.0%
	2.30 2.33	2.2 2.29 9	2. 18 2. 19	2.15	2.09	» ?	
	2 2 2 2 2 2 2 2 2	2.26	2.20	2.15 2.16	2.08		2.01
	2.30		2.19				
	2.29 2.30 2.32		2.18	2.12 2.15	2.07 2.08 2.09		
	2.30		2.18	2.12	2.07		
2.33	2.29 2.30 2.31 2.31	2.23	2.18 2.19	2.11 2.12 2.15 2.16	2.07 2.08 2.09 2.10	2.03	2.0
2.33	2.30		2.17 2.18 2.19		2.07 2.08 2.09		-
2.33	2.29	2.22 2.23 2.25 2.26	2.17 2.18 2.18 2.20	2.12	2.07 2.08 2.09	2.02	
2.33	2.30		2.17 2.18 2.19	2.12	2.07		
2.32 2.33	2.29		2.16 2.17 2.18 2.19 2.20		2.07 2.08 2.09		
			2.16 2.17 2.18 2.19		2.09		
* * *	. ພ ຯ ຑ ຆ	& N N - W	ພຫນຫຍ	n w pu p	மைக் அவ	' ພ ເນ	
400							

2.00 INSTRUCTIONAL PLANNING (cont)

4. 4.04 10 06	3.11 3.12 3.11 3.11 3.11	2.35 2.37 2.38 2.39 2.41 2.45 2.46 2.46 2.46 2.46 2.47	BUSINESS Never
4.05	ພ ພ ພ ພ ພ ພ	2.38 2.38 2.40 2.40 2.41 2.49 2.50	Sever - Low
4.04 4.05 4.09 4.10	3.01 3.03 3.06 3.07 3.10 3.11 3.11	2.36 2.37 2.38 2.39 2.41 2.42 2.43 2.44 2.45 2.46 2.46 2.46 2.46 2.49 2.52	
	3.06 3.12	2.48	GENERAL EDUCATION Never - Low
4.04 4.05 4.06 4.10 4.11	3.02 3.02 3.03 3.05 3.06 3.10 3.11	2.35 2.36 2.37 2.39 2.40 2.41 2.42 2.46 2.46 2.47 2.48 2.48 2.48 2.48 2.49 2.50 2.51	والمعالية
4.05	3.05 3.05 3. 3.06 3. 3.08 3.10 3.11 3. 3.12 3.12 3.13 3.13 3.13 3.13 3.14	2.38 2.40 2.49 2.50	- Tow .
4.10	3.05 3.06 3.08 3.10 3.11 3.11 3.12 3.13	2.38 2.38 2.38 2.39 2.40 2.40 2.40 2.42 2.45 2.45 2.245 2.245 2.250 2.50 2.50 2.50 2.50 2.50 2.50 2.	AGRICULTURE Never - Low
4.10	3.05 3.06 3.08 3.11 3.11 3.12	2.35 2.36 2.40 2.41 2.41 2.45 2.45 2.45 2.48	LOW
4.03	3.01 3.02 3.06 3.07 3.10 3.11	2.35 2.36 2.37 2.38 2.40 2.41 2.42 2.43 2.43 2.43 2.43 2.43 2.43 2.50 2.51	HEALTH EDUCATION Never Low
	ນ ພ ນ ພ ພ	2.36 2.38 2.40 2.41 2.41 2.45 2.45 2.48	NOLYJO
4.03 4.05 4.06	3. 11 3. 03 3. 11	2.35 2.36 2.37 2.38 2.40 2.41 2.45 2.45 2.45 2.49 2.50 2.51	TRADES & I
4. 05		2.45 2.45 2.49 2.50	* INDUSTRY
	* ന ന ന * ~ ന ധ ന ധ ላ * ധ * '	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	_
9 N O O O W O O O	- di F - 00 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0		NeverIow

288 ERIC

6.14	6.05 6.06 6.07 6.09		5.13	5.11	5.10	5.09	5.08 5.08	5.06	5.05	5.04	5.03	3				4.16		Never
					5.10	5.09	5.07	5.06	5.05									Never - Low
6.14	6.04 6.05 6.06 6.07 6.09 6.11		5.13	5.11	5. 10	5.09	5.07	5.06	505	5.04	5-03	5.01		4.21	•	4.16	4.13	Never - Low
			5.13	5.11	5.10	5.09	5.07		5.05	5.04						4.16	4.13	DUCATION
	6.05 6.06 6.07 6.11	ြု	5.13	5.11	5.10	5.09	2	5.05	5.05	5.04	5.02	5.01			9.10	4.16	4.12	HOME EC
	6.06	6.00 PROFE	5.13	5.11	5.10	5.09		,	5.05	5.04			5.0					HOME ECONOMICS AGRICULTURE Never - Low Never - Low
	6.09	PRÓFESSIONAL GROWTH	5. 13	5.11	5.10	5.09	5.07	5.06	5.05	5.04	5.02	1	5,00 STUDENTS	•	3	4. 15 4. 16	4.13	Never - Low
		GROWTH	5.13	5.11	5.10	5.09 8.08	5.07	5.06	5.05	2 5	3		ਡਿੱ				4.13	LIURE
6.13	6.05 6.05 07	•	2.1.2	5.11	5.10	5.09	5.07	5.06	5.05	7 . C	5.02	5.01			4.10	4. 15	4.14	Never - Low
			5.12	5.11	5.10		5.07	5.06	5.05									CATION LOW
	6.06 6.07 6.09		5.12	5.11	5.10	5 00 00 00) ;	5.06	5 O S	5.03	5.02	5.01		4.21		4.16		TRADES & INDUSTRY Never - Low
			5.13	5.11		*			, ,	5.03	• }							Low
22,	- a a u u a a -		& 01	O	o n (יס פ	, '	ono	טית	n oi	O	•		22 14	w	6 7	- ω - -	Neve:
000				ψI	ا در	лω	. (ه دس	n c	, ₁ ,	0	-		00	0	 0 (000	Wester - Low Never TD Frecourage

4,00 PUBLIC RELATIONS (cont)